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M. R. Galarneau P. J. Konoske G. Pang

E. Alvarez

IDENTIFYING CLINICAL REQUIREMENTS

FOR INDEPENDENT DUTY CORPSMAN

SHIPBOARD MEDICAL MATERIEL

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NAVAL HEALTH RESEARCH CENTER P O BOX 85122 SAN DIEGO, CA 92186-5122

BUREAU OF MEDICINE AND SURGERY (MED-02) 2300 E ST. NW WASHINGTON, DC 20372-5300





Identifying Clinical Requirements for Independent Duty Corpsman Shipboard Medical Materiel

Michael R. Galarneau¹
Paula J. Konoske¹
Gerald Pang¹
HMCS (SW) Edwin Alvarez, USN²

¹Naval Health Research Center Medical Information Systems and Operation Research Department P.O. Box 85122 San Diego, CA 92186-5122

> ²Commander Naval Surface Force Pacific Force Medical Code N01M 2841 Rendova Road San Diego, CA 92155-5490

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SUMMARY

Problem

Recent changes in the Fleet's approach to configuring the Authorized Minimal Medical Allowance Lists (AMMALs) have been implemented. The next step in the process is the clinical validation of the AMMAL items and the development of an audit trail linking the items to their mission requirements. Through this process, further advances in AMMAL efficiencies can be achieved by revising the AMMALs to contain only those items known to have a clinical task and patient-driven clinical requirement.

Objective

The primary objective of the study was to establish a clinical requirement for each item in the AMMALs carried aboard Independent Duty Corpsman (IDC) platforms. Using these requirements, 4 revised AMMALs, including the IDC core 7002, IDC supplemental 7001, IDC laboratory core 7004, and the IDC laboratory supplemental 7003, were produced. A secondary objective was to create an audit trail that provided an identifiable link between each final item included in the revised AMMALs and the specific tasks and patient types requiring them.

Approach

Subject Matter Experts (SMEs) developed IDC-level treatment profiles for 336 Patient Conditions (PCs) known to occur aboard ship. These profiles, consisting of individual tasks, described the step-by-step process of providing clinical care for each of the PCs in each IDC treatment location, including sick-call, laboratory, battle dressing station, preventive medicine locker, emergency and junior emergency response kits, first-aid kit, and antidote locker. Once the profiles were prepared, SMEs assigned the required materiel to the tasks. The items used by IDCs in sick call and the laboratory were then separated into either the IDC core (7002), the IDC supplemental (7001), the IDC laboratory core (7004), or the IDC laboratory supplemental (7003) and analyzed to assess the significance of the changes.

Results

Each of the 4 revised AMMALs was compared to the existing blocks to assess differences in the number of items, weight, cube, and cost. The results, shown in the following table, indicated that by establishing clinical requirements, reductions in the four measures could be achieved in 3 of the 4 AMMAL blocks reviewed.

	No. of Items	Weight	Cubic Vol.	Cost
Revised IDC Core	- 5.0%	-2.4%	-4.3%	-8.2%
Revised IDC Supplemental	-29.3%	-18.1%	-12.1%	-22.1%
Revised IDC Lab Core	5.9%	0.9%	7.7%	15.7%
Revised IDC Lab Supplemental	0.0%	- 3.9%	-8.0%	-4.4%

These reductions, realized in all but the IDC laboratory core, were achieved along with increases in clinical capability not currently available aboard the IDC platforms.

A second examination of the results looked at the factors responsible for the revisions. Each proposed revision was coded to reflect the type of justification SMEs used when agreeing to add, delete, or move an item to another AMMAL. The results showed that item changes occurred primarily because of (1) the failure to identify a clinical requirement or identification of clinical requirements not currently being met, (2) the identification of obsolete technology or the introduction of technologically superior materiel, and (3) the removal of items found to be redundant with other pieces of materiel.

Conclusions

Each of the study's objectives was achieved. A knowledge base of shipboard medical events was created, a comprehensive set of shipboard PCs was identified, treatment profiles were prepared, and medical supply items were assigned to each of the tasks in the profiles. Through this process, clinical requirements for the items in each AMMAL on the IDC platforms were identified, resulting in the validation of the work begun during the October 97 standardization conference. While an overall reduction in materiel occurred through the deletion of items found to be redundant or lacking a clinical requirement, other items were added to achieve clinical requirements not currently being met. As a result, this provides the IDC with greater capability in achieving current standards of care and more closely matches shipboard medical materiel with skills IDCs are trained to perform.

With the IDC knowledge base complete, a foundation has been established upon which the supplemental AMMALs of the Fleet's remaining platforms can evaluated. Because of its IDC-based medical departments, application of this method of optimizing the AMMALs should proceed next with the submarine force. As the program begins to encompass the larger deck platforms, including the GMO, LHA/LHD and carriers, more sophisticated medical resource modeling efforts will be introduced. Because these larger platforms have much larger quantities of materiel, used at higher rates than those of the smaller decks, they can uniquely benefit from modeling supply usage characteristics. This will be accomplished by establishing the relative frequency that each of the PCs occur across the Fleet from data collected from sources such as the Shipboard Automated Medical System and casualty estimation models produced by the Naval Health Research Center.

Identifying Clinical Requirements for Independent Duty Corpsman Shipboard Medical Materiel

INTRODUCTION

Medical modeling has applicability to mission rehearsal, requirements definition, and readiness posture. Currently, models are being used by the services to determine theater medical requirements. A key component to many of these models is a knowledge base of medical treatment. This knowledge base is composed of detailed treatment protocols that describe the medical care sequence a casualty would receive.

Currently, no medical resource modeling effort has been directed toward the logistical requirements of the Navy's surface fleet. The Navy's surface fleet medical responsibilities and treatment platforms are diverse, and range in clinical complexity from Independent Duty Corpsman (IDC) to surgical specialist. Because of the quantity of items used to administer care, the requisition, storage, and maintenance of the medical material on these platforms places a significant burden upon the ships' medical department personnel. Any reduction in items that could be achieved using clinically derived shipboard treatment protocols could reduce medical department complexity while potentially decreasing costs due to the elimination of item redundancies.

Confronted with reductions in funding levels, and increasingly larger materiel assemblages, the Naval fleet, together with the Naval Medical Logistics Command (NAVMEDLOGCOM), Fort Detrick, MD, embarked on an effort to both reduce logistics requirements and enhance standardization of materiel across the Fleet's different platforms. To augment this effort, a new approach to organizing materiel was applied. In this approach, a single block of materiel would constitute a core set of supplies. This core set of supplies would differ between platforms only in the quantities of items stocked. Items that are platform specific would then be stocked in supplemental blocks that each platform would build to meet its own unique requirements.

Application of the core and supplement materiel concept was introduced at the Authorized Medical Allowance List Standardization conference held at NAVMEDLOGCOM October 14-24, 1997. Medical logistics personnel and medical department representatives from the Fleet's 6 platforms afloat, including IDC ships, submarine tenders, submarines, General Medical Officer (GMO) ships, aircraft carriers, and LHAs and LHDs, attended. At the conclusion of the conference, a core block of materiel had been created, supplemental blocks for each individual platform configured, significant reductions in materiel achieved, and standardization of items across platforms applied. Furthermore, quantities of materiel were established to conform to a new criterion for the materiel assemblages. This criterion identified the minimum medical materiel requirements for a ship. To be consistent with the new criterion, the materiel assemblages were renamed the Authorized Minimal Medical Allowance Lists (AMMALs).⁸

With the new materiel concepts in place, the next step in refining the medical supply blocks rests with validating the remaining stock, establishing clinical requirements for each item in the inventory, and developing an audit trail that identifies the specific treatment protocols and types of patients requiring each piece of materiel. Accomplishing this objective requires the

identification of the major classifications of PCs seen aboard ship and the development of clinical treatment protocols based upon standards of care appropriate for the Fleet. In the present study, researchers at the Naval Health Research Center (NHRC), San Diego, CA, applied this approach to determine the best complement of shipboard materiel. To accomplish this objective, a shipboard patient treatment knowledge database was developed. Patient conditions, including battle trauma, disease, and non-battle injury, were identified and treatment protocols created that diagrammed the courses of clinical care conducted on Commander Naval Surface Force U.S. Pacific Fleet's (COMNAVSURFPAC's) 60 IDC ships. Using these protocols, the optimum mix of medical materiel necessary to achieve shipboard standards of care was determined. The mix of materiel identified through these means was then compared to current AMMAL stocks to assess differences in weight, cube, cost, and clinical capability.

METHOD

Four of the surface fleet's AMMALs were examined in the current study. These included the two IDC sick-call AMMALs 7002 (core) and 7001 (supplemental), and the two IDC laboratory AMMALs 7004 (laboratory core) and 7003 (laboratory supplemental). While these 4 AMMALs were the primary focus with regard to the analyses and results, treatment briefs and clinical requirements were also developed for the remaining AMMALs present on the IDC ships. These additional supply blocks included AMMAL 0955(battle dressing station), AMMAL 0964 (portable medical locker), AMMAL 0924 (emergency response kit), AMMAL 0644 (junior emergency response kit), AMMAL 0627 (first-aid kit) and AMMAL 0925 (antidote locker).

Unlike the IDC sick-call and laboratory AMMALs, the 0955, 0964, 0924, 0644, 0627, and 0925 are present on each of the Fleet's platforms. Therefore, while the PCs for these AMMALs have been identified, and the treatment briefs and clinical requirements for the materiel prepared, the results for each must still be examined in light of each platform's unique requirements. Therefore, the results of the examination of these supply blocks will be presented in another paper.

Participants

Fifty-six clinicians experienced in shipboard medicine and combat casualty care participated in the study. These Subject Matter Experts (SMEs) were drawn from 7 medical commands (Table 1). The medical specialties within this group of SMEs consisted of 26 IDCs, 7 physicians, 5 GMOs, 2 physician's assistants, 1 pharmacist, 1 nurse, 6 IDC instructors, 2 force master chiefs, and 6 laboratory technicians. Most SMEs had shipboard operational experience as senior medical department representatives.

Table 1
Subject Matter Expert Command Representation

Regional Support Office	COMNAVSURFPAC Force Medical
Naval Medical Center San Diego	Naval School of Health Sciences
Surface Warfare Medicine Institute	Naval Medical Logistics Command
Joint Readiness Clinical Advisory Board	

Procedures

The development of the shipboard treatment briefs began with the identification of the clinical events known to occur on Navy ships. The Joint Readiness Clinical Advisory Board (JRCAB) has identified 319 tri-service PCs covering battle injuries, diseases, and non-battle injuries known to occur during military operations. To ensure these PCs were applicable to Navy medicine, the PCs were presented to clinical panels composed of SMEs. To better describe shipboard medicine, the SMEs modified 17 of the PCs and added an additional 17 not covered in the JRCAB list. For example, some of the new PCs included electrical shock; motion sickness; poison ingestion/inhalation/contact; and verruca, plantar, anal, and genital condylomas. Furthermore, the SMEs added 10 Preventive Medicine Objectives (PMOs) IDCs must address as part of their routine shipboard responsibilities. Appendix A lists both the shipboard PCs and the PMOs used in this study.

Before treatment protocols could be prepared for the 336 PCs, the clinical capability of shipboard areas where the medical supply blocks used to treat the PCs are stored was identified. This was accomplished so that a uniquely tailored protocol could be written for each PC that reflected the capability of the various treatment locations aboard ship. SME panels were again formed to determine which of the ship's medical stocks could potentially address each of the PCs. These panels examined each PC and determined which supply block, including the sick call IDC core and supplemental, the Battle Dressing Station (BDS), Portable Medical Locker (PML), Emergency Response Kit (ERK), Junior Emergency Response Kit (JRERK), the IDC laboratory core and supplemental, first-aid kit, or antidote locker, had the appropriate treatment capability. This process was then repeated for the PMOs. Appendix A shows which shipboard treatment area and supply block each PC/PMO could address.

Once the potential treatment locations were identified for each PC, treatment protocols were prepared. SME panels were again formed to examine the PCs within the context of the clinical capability of a ship's various treatment locations and medical supply blocks. The clinical processes carried out by IDCs were diagrammed for each PC. Then each of the clinical processes was broken down into individual steps representing the specific tasks required to administer care. An example of one of the battle injury treatment briefs, PC 087, is shown in Table 2.

Table 2
PC 087 Treatment Brief for Each Potential Shipboard Treatment Location
(Wound Thorax Penetrating w/Rib Fractures & Pneumohemothorax Severe Respiratory Distress)

Task	Task Description				Location			% of
001	Triage	Sick call	BDS	PML	ERK	JRERK	1st Aid Kit	patients 100
A2	Remove Casualty from Danger		BDS	PML	ERK	JRERK	1 st Aid Kit	100
002	Assess and Evaluate Patient Status	Sick call	BDS	PML	ERK	JRERK	1 st Aid Kit	100
006	Ensure Adequate Airway	Sick call	BDS	PML	ERK	JRERK	1 st Aid Kit	100
A12	Occlude Sucking Chest Wound	Sick call	BDS	PML	ERK	1	- Ald Itil	100
Z014	Insert Endo-tracheal Tube	Sick call	BDS	1 1	ERK			10
007	Emergency Cricothyroidotomy	Sick call	BDS			 		15
ZZ03	Perform Needle Thorocostomy	Sick call	BDS					25
Z042	Insert Chest Tube	Sick call	BDS	 		 		100
022	O ₂ Administration-Continuous	Sick call	BDS		ERK			100
Z037	Maintain on Bag Valve Mask	Sick call	BDS	PML	ERK			100

Task	Task Description					Location			% of patients
019	Emergency Control of Hemorrhage	Sick call		BDS	PML	ERK	JRERK	1 st Aid Kit	100
024	Measure Vital Signs	Sick call		BDS	PML	ERK	JRERK		100
221	Perform Pericardiocentesis	Sick call		BDS					15
017	Perform Suction (oral/trach)	Sick call		BDS	-				60
049	Start/change IV infusion Site	Sick call		BDS	PML		 		100
050	Administer IV Infusion	Sick call		BDS	PML		<u> </u>		100
071	Insert Naso-gastric Tube	Sick call		BDS					40
075	Irrigate Naso-gastric Tube	Sick call					 		40
145	Administer Appropriate Medication	Sick call							100
Z 027	Perform CPR	Sick call		BDS	PML				20
999	Perform Morgue Care	Sick call		BDS	PML		<u> </u>		10
748	Assemble Material/Clean-up	Sick call	Lab	BDS	PML	ERK	JRERK	1 st Aid Kit	100
ZZ18	Clean & Sterilize Instruments	Sick call			1	DANK	JILLIKIK	1 Ald Kit	100
595	Blood Gas Estimation (Requires I-Stat)		Lab	 					100
596	Electrolytes (Requires I-Stat)		Lab	·			 		100
604	Blood Urea Nitrogen (Requires I-Stat)		Lab						75
614	Hematocrit Level		Lab						
613	White Blood Cell Count		Lab		 		<u> </u>		100
615	White Blood Cell Count Differential		Lab						50 50

It can be seen from Table 2 that the treatment tasks are matched to clinical care of the provider, and to the medical mission and capability of the treatment area. For example, the treatment profiles for battle casualties in both sick call and the BDS are very similar because sick call is designed to function as a secondary BDS, when required. As the clinical sophistication of the treatment area decreases, so does the clinical complexity of the brief. This is illustrated in some of the differences between the PML and JRERK where, for example, IVs may be administered if treatment is performed from a PML but not when performed using the JRERK.

To provide a more accurate assessment of the quantity of materiel each of the PCs would consume during the treatment process, 4 additional fields were added to the database. Because the same PC can potentially present with slightly varied clinical manifestations, a field designed to capture these sensitivities was added. This field, labeled % of patients, is shown in Table 2. The values in this field represent the percentage of patients who might receive each of the tasks. For example, it can be seen in Table 2 that 100% of patients with PC 087 will receive treatment to control hemorrhage. However, difficulty in achieving or maintaining an airway that would result in the necessity to perform a cricothyroidotomy has a lesser probability of occurrence and therefore a lower value in the % of patients field. Through the capture of these subtleties, greater precision in estimating supply requirements is achieved.

Additional fields were added to the database to capture changes in supply consumption based on the estimated length of stay at the treatment site and the number of times each task could be expected to be performed during the length of stay. Data estimating the length of stay are important because of the variation in treatment time and patient holding between treatment locations. For example, in sick call, the treatment time may be as long as a couple of days. Extended patient stays may occur due to specifics related to weather, evacuation asset availability, or combat posture which can significantly delay evacuation. In contrast, the time for treatment by an IDC using the ERK may be less than 1 hour. In addition, 2 fields were dedicated to the number of times each task could be expected to be performed during the length of stay. The first field shows the number of times the task is performed on the first day, and the second, the number of times the task is performed, if appropriate, on each subsequent day.

Once the treatment profiles were constructed, the medical materiel required to conduct the tasks in the profiles was determined. SMEs were again consulted. The tasks were presented to the SMEs, and the appropriate mix of materiel was assigned to each. Where suitable, SMEs were asked to select the items needed from the existing AMMALs to minimize unnecessary change. When clinical requirements could not be achieved with current items because of advances in medical technology or changes in standards of care, new items were added. Each time a new item was added, it was selected from the Department of Defense tri-service approved inventory of medical materiel supplied by JRCAB. Appendix B lists each clinical and preventive medicine task and the supplies required to conduct the tasks.

At the conclusion of this phase of the study, the clinical requirements for each item on the IDC platforms had been identified. The items used by IDCs in sick call and the laboratory were then separated into either the IDC core, the IDC supplemental, the IDC laboratory core, or the IDC laboratory supplemental and analyzed to assess the significance of the changes.

RESULTS and DISCUSSION

The data were examined to provide four primary views of the results. The first was an examination of the treatment profiles developed by the SMEs. These profiles were used to determine the domain of medical tasks conducted by IDC level-practitioners and the shipboard treatment areas where these tasks could be effectively performed. The second examination extracted the clinical and preventive medicine items from the task-supply assignments prepared by the SMEs. This resulted in the formation of the 4 revised AMMALs. The third examination was conducted to reveal objective measures of effectiveness. These measures yielded weight, cube, and cost differences between current and revised AMMALs. Finally, the data were examined to ascertain the underlying factors driving the proposed AMMAL refinements.

IDC Treatment/Preventive Medicine Tasks and Shipboard Treatment Area Capability

The treatment profiles were examined to determine what medical and preventive medicine tasks IDCs perform shipboard. Table 3 shows the domain of IDC-level tasks that were extracted from the profiles. Using the medical supply assignments the SMEs made to the tasks, the shipboard treatment area capabilities were also determined. It can be seen in Table 3 that treatment location exerts a fairly substantial effect on the types of tasks performed.

Table 3
IDC-Level Clinical/Preventive Medicine Tasks and Locations Performed

		IDC Core/Supp	IDC Lab Core/Supp	Battle Dress Sta.	Portable Med Lckr.	Emer Res- ponse Kit	Jr Emer Response	Antidote Locker	1" Aid Kit
Task	Clinical Tasks								
001	Triage	1		1	7	1	1		1
002	Assessment And Evaluation Of Patient Status	1		1	1	1	1	7	1
005	Remove And Collect Belongings, Valuables And Equipment	1		7	1	 			
006	Establish Adequate Airway	1		1	1	/	/	1	
007	Emergency Cricothyroidotomy	1		1		1			<u> </u>

010		IDC Core/Supp	IDC Lab Core/Supp	Battle Dress Sta.		Emer Res- ponse Kit	Jr Emer Response	Antidote Locker	1" Ald Kit
010	Neurological Assessment	1		1	1	1	1		
011	Stabilize Neck (Collar/Spine Board)	1		1	✓	1	1		
017	Suction (Oral/Trach/Endo)	7		1		1			
019	Emergency Control Of Hemorrhage	7	-	1	1	1	1		1
022	O, Administration Setup	1		1		1			
023	O, Administration Continuous (Nasal/Mask)	1							
024	Vital Signs	1		1	1	1	1		
046	Maintain Chest Tube Suction (Equip Tsk)	1		1		1			
049	Start/Change IV Infusion Site	1		1	1	1			
050	IV Infusion, Change Bottle (Maintain)	1	_	1	1	1			
064	Venous Cutdown	1		1					
070	Bowel Sounds Assess	1		1	7	~	7		
071	Insert Naso-Gastric Tube	1		1					
073	Maintain Naso-Gastric Suction (Equip Task)	1		1					
075	Irrigate Ng Tube	1							
076	Gastric Lavage	1							
079	Catheterization, Foley	1		1					
082	Measure/Record Intake/Output	17		·					
084	Shave And Prep	17		7					
085	Wound Irrigation	1/							
086	Clean And Dress Wound			7	7	7	/		
090	Compresses (Soaks)	17		<u> </u>			<u> </u>		
091	Apply Ice/Hot Packs	17							
092	Apply Ace Bandage	17		7	/				
093	Extremity Elevation	17	-+	7	'	7	7		/
096	Apply Sling	17		-} 	-	7	7		1
098	Apply Splint, Immobilize Injured Extremity	1		7	7	-	7		
099	Closed Reduction (Finger, Thumb, Toe)	17		7	-				<u> </u>
100	Closed Reduction Of Fractured Radius And Ulna	1		7	7	7	7		_
103	Circulation Check	1		1	7	7	7		<u> </u>
105	Doppler assessment	1							
108	Minor Surgical Procedure (Debride/Suture/Incision)	1		1	7		+		
110	Test Vision	1							
121	Eye Irrigation	1		1					
123	Eye Care (Dressings/Eye Patch)	1		7	1	7	1		
124	Ear Care Irrigation	1							
125	Sponge/Hyperthermia Treatment	1		1	7	1	1		
126	Seizure Care/Precautions	/		1	1	1	1	1	1
127	Patient Restraint (Gauze, Ties)	1		1	7	1	7		/
128	Patient Restraint, 4 Point, Leather (Combative Patient)	1							
145	Administer Appropriate Medication	/		1	1	7		1	
204	Provide Patient Safety Special Watch	/		1	1	1	1	1	1
221	Pericardiocentesis	/		1					
244	Hemacult Test - Feces/Emesis/Gastric		1						
248	Force Fluids	1		1				$\neg \uparrow$	
278	Arrange For Patient Evacuation	1		1	1	1	1	1	1
279	Arrange And Document Returns To Duty	1		/	1	1	1	7	7
467	Fasciotomy	1		1					
359	Induce Local Anesthesia	1		1					
595	Blood Gas Estimation (Requires I-stat)		/						$\neg \neg$
596	Electrolyte Levels (Na, K, Cl, CO ₂) (Requires I-stat)		1					一十	
603	Blood Glucose Level		1					\neg	
604	BUN Level (Requires I-stat)		1						
613	White Blood Cell Count		1			$\neg \uparrow$		\neg	\neg
614	Hematocrit Level		1				<u> </u>		$\neg 1$
615	White Blood Cell Differential Count		1						$\neg \neg$
620	Urinalysis w/ Specific Gravity		1		-+				
621	Microscopic Urinalysis								

		ddn	g G G	Sta.	چ ه	es- Kit	_ es	o	=
		IDC Core/Supp	IDC Lab Core/Supp	Battle Dress (Portabl Med Lc	Emer Res- ponse Kit	Jr Eme Respon	Antidot Locker	1" Aid I
633	Gram Stain		1					-	<u> </u>
634	RPR Test for Syphilis		1		_				
635	Mononucleosis Spot Test		7						
636	Thick and Thin Smear for Malaria		1					"	
637	Examine Feces for Ova, Cysts, and Parasites		√						
638	Potassium Hydroxide (KOH) Preparation		1						
739	Reduce Fracture	/		/	1	√	1		
740	Reduce Dislocation	1		✓	1	✓	1		
748	Assemble Material/Clean Up	/	1	/	/	/	/	/	\
802 999	Initial/Subsequent Non-Surge Debride Of Burn/Open Wound	1		1	1	1	/		
A02	Morgue Care	!							
A02	Remove Casualty From Danger	<u> </u>		/	<u> </u>	1			1
A10	Apply Tourniquet	1		/	<u>/</u>	1			/
A12	Place In Coma Position	1		1	V	1	✓	/	_/
A30	Occlude Sucking Chest Wound	1		/	1	/	/		
Z014	Wet/Cold Injury Therapy Intubation/Extubation	'-		✓	1	/	. 🗸		
Z014 Z027	Cardio Arrest Resuscitation	-		/	1	1			
Z037	Bag Valve Mask Setup	7		/	V	<u>/</u>	<u> </u>		
Z038	Maintain On Bag Valve Mask	1		/	1	<u>/</u>			
Z042	Insert Chest Tube	1			✓	/			
Z072	Insert Oro-gastric Tube	1		/					
Z083	Expose Patient For Exam	1		-		7	/	-,-	
Z094	Extremity Traction, Application/Adjust	1		-	'	-	-	/	<u> </u>
Z277	Prepare For Evac Ground/Air	1		-					
ZZ01	Induce Vomiting	•		-				/	
ZZ02	Stain Eyes (Fluorescein Stain/Woods UV Lamp)	1		\dashv				-	
ZZ03	Needle Thoracostomy	1		7					
ZZ16	Repair Eye Glasses	1		 +	\rightarrow		\neg		
ZZ18	Clean And Sterilize Instruments	1							
ZZ21	Package/ship specimen/sample		7					\neg	
ZZ22	Wet Prep		1	$\neg \uparrow$					
ZZ23	lodine Prep		1				寸		
ZZ24	Culture Specimen Collection		1						
ZZ25	Obtain Specimen/Sample for Shipment, incl. HIV		1		-				
ZZ26	Rapid Cardiac Status Test		1						
ZZ27	Basic Examination Area Setup	1		1					
ZZ28	Blood Alcohol Content (aircraft accident/collect sample only)		/						
ZZ29	Carbon Monoxide (aircraft accident/collect sample only)		/						
ZZ30	Hemoglobin (aircraft accident/IDC level care = hematocrit ÷ 3)		1						
ZZ31	Aliquot (aircraft accident)		/				T		
Task	Preventive Medicine Tasks								
Z505	Obtain Potable Water Sample/Conduct Chlorine Testing		/			\bot			
Z506	Obtain Potable Water Sample/Conduct Bacteriological Testing		/				[
Z543 Z550	Conduct Small Area Arthropod Control	V				$-\!$			
Z584	Conduct Rodent Surveillance & Control	/	$-\bot$						
Z584 Z585	Monitor/Report Heat Stress Index	V							
Z604	Dispense Topical Skin Protection (Supplemental to 782 Gear) Conduct Disease Testing, incl. PPD, HIV	/	-,						
Z607	Obtain Specimen/Sample for Shipment, incl. HIV	-	/			 -			
Z608	Package/Ship Specimen/Sample		1				$-\downarrow$		
Z611	Dispense STD Prophylaxis	1	-				\dashv		
Z612	Administer Vaccine/Prophylaxis	1	 -			$-\bot$			
Z720	Measure Ear Size							-+	
Z721	Dispense Ear Noise Protection	- 		\rightarrow	-+		+		
Z740	Assemble Training Materials	-		-					
Z792	Conduct Training Materials				-+	-+			
Z791	Make Recommendations/Troubleshoot Discrepancies	7	-	\dashv					
-131	wake necommendations/ Froubleshoot Discrepancies	<u> </u>							

Revised AMMALs 7002, 7001, 7004, 7003

The revised AMMALs were derived from the task-supply assignments prepared by the SMEs. These task-supply relationships provided the clinical/preventive medicine requirements justifying the inclusion of the items in the revised AMMALs. Items that represented capability common to all 6 Navy platforms were grouped into the revised IDC Core AMMAL 7002 (Appendix C). Items that represented capability unique to an IDC platform were grouped into the revised IDC supplemental AMMAL 7001 (Appendix D). The same organizational structure was used to configure the laboratory AMMALs. Laboratory items in common with other platforms in the Fleet were grouped into the revised IDC laboratory core AMMAL 7004 (Appendix E), and the IDC unique laboratory items into IDC laboratory supplemental AMMAL 7003 (Appendix F).

Item, Weight, Cube, and Cost Differences

The 4 revised AMMALs were then compared to the current AMMALs to assess any differences in item quantity, weight, cube, or cost. Tables 4-7 show these results. Table 4 indicates that in the case of the IDC core AMMAL 7002, relatively modest overall reductions occurred in the measures of weight and cube. A number of items (12), however, were removed making AMMAL management somewhat easier. Furthermore, the cost of the AMMAL items was reduced, resulting in a savings of \$1,301.97 per ship.

Table 4
Comparison Between Current and Revised IDC Core AMMAL 7002

	No. of Items	Weight	Cubic Volume	Cost
Current IDC Core	242	656.5 lb.	81.9 cu. ft.	\$15,852.52
Revised IDC Core	230	641.0 lb.	78.4 cu. ft.	\$14,550.55
% Change	-5.0%	-2.4%	-4.3%	-8.2%

Whenever feasible, changes in the IDC core AMMAL were minimized. This principle was followed throughout the study because changes implemented in the IDC core mandated changes in the core AMMALs of the Fleet's remaining platforms. Consequently, each proposed revision in the IDC core was carefully scrutinized in terms of not only the clinical capability of the IDC platforms, but also in terms of the clinical capability of all 6 Navy platforms. Because most of the proposed revisions in the IDC core were deletions of items that represented a duplication of clinical capability with other items in the core, it is expected that these changes will garner acceptance from providers on the remaining 5 platforms.

Somewhat larger reductions in the number of items, weight, cube, and cost were realized in the IDC supplemental AMMAL. Table 5 shows that the number of items were reduced by 29.3%, resulting in a cost saving of \$4700.24 per ship. Because the core AMMAL represents the lowest common denominator of medical material required to operate the medical department of all Navy platforms, the IDC supplemental AMMAL should not, by definition, be a large block of material.

Table 5
Comparison Between Current and Revised IDC Supplemental AMMAL 7001

	No. of Items	Weight	Cubic Volume	Cost
Current IDC Core	116	1628.0 lb.	157.7 cu. ft.	\$21,312.97
Revised IDC Core	82	1332.9 lb.	138.6 cu. ft.	\$16,612.73
% Change	-29.3%	-18.1%	-12.1%	-22.1%

A different pattern of results was obtained for the IDC laboratory core AMMAL. Table 6 shows that increases resulted in each of the 4 comparative measures. These findings resulted from the addition of the 2 cardiac enzyme tests that were moved from the IDC supplemental AMMAL to the IDC laboratory core AMMAL. Because these two test kits require other laboratory gear to perform, such as blood-collecting needles and red top Vacutainers®, their inclusion in the laboratory AMMAL with the other tests kits is suggested. Had these two items not been moved from the supplemental, no revisions would have been proposed for this AMMAL.

Table 6
Comparison Between Current and Revised IDC Laboratory Core AMMAL 7004

	No. of Items	Weight	Cubic Volume	Cost
Current IDC Core	34	119.2 lb.	6.1 cu. ft.	\$3,318.26
Revised IDC Core	36	120.3 lb.	6.5 cu. ft.	\$3,840.02
% Change	5.9%	0.9%	7.7%	15.7%

The examination of the IDC laboratory supplemental AMMAL 7003 showed that the supply block supported all clinically required tests, as evidenced by the 0% change in the number of items. Reductions in item weight, cube, and cost, however, were realized due to a realignment of item quantities. These reductions, shown in Table 7, were possible because some shelf life sensitive items expire before they can be fully used. For example, the water-testing coliform reagent comes in cases of 200 units (\$667.76 per case) with a shelf life of 12 months. Assuming an average water/ice testing schedule of 7 times per week, a significant amount of the reagent will expire if the minimal AMMAL requirement remains unchanged. Modeling reagent usage using shelf life as a constraining variable showed that the ideal minimal requirement, if reduced from a 1-case to a .75-case requirement, would eliminate the expiration problem and result in significant monetary savings. It should be noted that this represents savings in addition to those shown in Table 7. The remaining high cost/short shelf-life items in the 7003 were subject to the same examination. Where warranted, minimal AMMAL quantity requirements were revised downward. Again, these are additional savings not reflected in Table 7.

Table 7
Comparison Between Current and Revised IDC Laboratory Supplemental AMMAL 7003

	No. of Items	Weight	Cubic Volume	Cost
Current IDC Core	14	61.7 lb.	3.8 cu. ft.	\$8,359.86
Revised IDC Core	14	59.3 lb.	3.5 cu. ft.	\$7,995.46
% Change	0.0%	-3.9%	-8.0%	-4.4%

Underlying Factors Supporting Clinical Requirements

Each revision in the blocks was based on the establishment of an overriding clinical or mission specific requirement. Because the establishment of such requirements is multi-faceted, various factors may underlie any single adjustment recommended for the supply blocks. As the SMEs debated revisions, various factors were cited justifying changes. To determine what factors were operating, each recommended item revision was examined in terms of the issues that guided the SMEs in their decision-making process. An examination of both the AMMAL 7002 IDC core and the 7001 IDC supplemental showed that the SMEs used 6 primary factors as justifications for their decisions.

Figure 1 shows these results for the IDC Core AMMAL 7002. Of the 242 total items in the AMMAL, 66 were affected by either a deletion, addition, or movement to another AMMAL. For these 66 item adjustments, 112 justifications for change were identified. The higher number of justifications is consistent with the study's intent to only implement AMMAL changes where there was an overriding justification to do so. Therefore, the majority of revisions have multiple justifications.

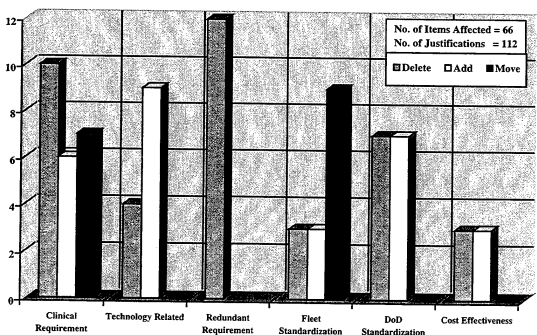


Figure 1. IDC Core AMMAL 7002 Item Change Justifications.

Figure 1 further shows that the elimination of items due to clinical redundancy with other items in the AMMAL was the most frequently identified reason for a change. The justification of deleting items because no clinical requirement could be substantiated followed closely behind. To a lesser extent, items were deleted because they failed to achieve the Fleet's new requirement for item standardization between platforms or due to issues related to cost. Support for deleting items was also found because items did not meet tri-service Department of Defense standardization requirements, however, no item was removed solely for this purpose. Figure 1 also shows that a number of factors were also found to be operating in the SMEs decisions to add items to the block. The most frequent justification for adding a new item to the block that advances in technology permitted a more effective approach to achieving an identified requirement or standard of care than currently possible with existing gear. Adding items because identified clinical requirements were not being meet with existing materiel also exerted a significant effect on the change profile. In addition to the additions and deletions, items in the core were moved to other AMMALs either because an identified clinical requirement was better met in a different location or because of the Fleet's requirement for item standardization between platforms.

Additionally, an examination of the factors underlying the decisions to implement changes was conducted for the IDC supplemental AMMAL 7001. Figure 2 shows that the most active factor responsible for reducing the size of the 7001 was lack of an overriding clinical requirement justifying item inclusion. Also, a second factor, redundancy, was prominent in effecting change in this block. In these cases, items were removed from the AMMAL when a clinical requirement was already being effectively addressed by another item in either the core or supplemental AMMAL. This type of examination was not conducted on the 2 laboratory AMMALs because of insufficient data.

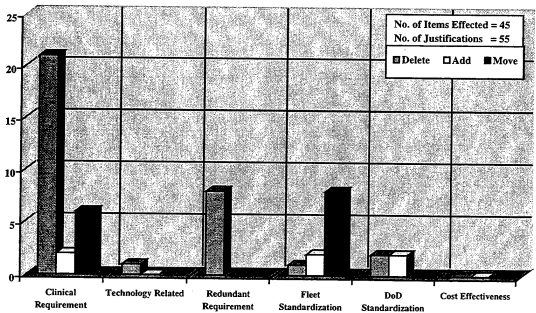


Figure 2. IDC Supplemental AMMAL 7001 Item Change Justifications.

CONCLUSIONS

Each of the study's objectives was achieved. A knowledge base of shipboard medical events was created, a comprehensive set of shipboard PCs was identified, treatment profiles were prepared, and medical supply items were related to each of the tasks in the profiles. Through this process, clinical requirements for the items in each AMMAL on the IDC platforms were identified, resulting in the validation of the work begun during the October 1997 standardization conference. While an overall reduction in materiel occurred through the deletion of items found to be redundant or lacking a clinical requirement, other items were added to achieve clinical requirements not currently being met. As a result, this provides the IDC with greater capability in achieving current standards of care and more closely matches shipboard medical materiel with skills IDCs are trained to perform.

The final step in the process of validating the IDC platform AMMALs is implementation of the refinements. As with all updates in the medical arena, timely implementation is important to ensure the results are not superceded by continuing advances. One approach to implementation is to hold a small, specialized AMMAL review conference, composed primarily of IDCs. Because some revisions occurred in the core AMMAL 7002, a small group of practitioners from each of the remaining 5 platforms should attend to ensure the changes are universally accepted. In addition to the 4 IDC AMMALs, the platform's emergent care AMMALs (BDS, PML, ERK, JRERK, first-Aid, and Antidote Locker) should also be reviewed at this time. The NHRC validation study of the emergent AMMALs is nearing completion. Because the emergent AMMALs were validated within the context of the core AMMAL's capability, a review simultaneously encompassing the IDC and emergent AMMALs is recommended.

Part of the process of establishing clinical requirements was the production of the basic elements needed to develop an audit trail for each piece of medical materiel carried on the IDC platform. In the study, links were established between each relevant variable associated with the use of shipboard medical materiel. These links from medical condition to treatment task to supply provide medical planners specific information detailing the requirement for each consumable or piece of equipment. Detailed information about why each piece of gear may or may not be needed allows the AMMALs to be configured and modified in ways that maximize efficiency, reduce waste, improve clinical capability, and more closely match the medical mission with the operational mission.

With the IDC knowledge base complete, a foundation has been established upon which the supplemental AMMALs of the Fleet's remaining platforms can be evaluated. Because of its IDC-based medical departments, application of this method for optimizing the AMMALs should proceed with the submarine force. As the program begins to address the larger deck platforms including the GMO, LHA/LHD, and carriers, more sophisticated medical resource modeling efforts will be introduced. Because these larger platforms have much larger quantities of materiel, used at higher rates than those of the smaller decks, they can uniquely benefit from modeling supply usage characteristics. This will be accomplished by establishing the relative frequency that each of the PCs occur across the Fleet from data collected from sources such as the Shipboard Automated Medical System (SAMS) and casualty estimation models produced by NHRC.

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	nan 10% but less than 20% of total body area involved 0% of total body area involved 10% but less than 20% of total body area involved 10% but less than 20% of total body area involved of total body area involved cree-1 lung w/pulmonary contusion & severe resp. distress of total body area involved n associated rib fractures and pneumohemothorax acute severe respiratory distress n associated rib fractures and pneumohemothorax moderate respiratory distress n associated rib fractures and pneumohemothorax moderate respiratory distress n associated rib fractures and pneumohemothorax moderate respiratory distress n associated rib fractures and pneumohemothorax moderate respiratory distress n associated rib fractures and pneumohemothorax moderate respiratory distress n associated rib fractures and pneumohemothorax moderate respiratory distress n associated rib fractures and pneumohemothorax moderate respiratory distress n associated rib fractures and pneumohemothorax moderate respiratory distress n o of total body area involved sthan 20% of total body area involved craded avulsed without entering abdominal cavity not requiring major debridement n o o o o o o o o o o o o o o o o o o		
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	rere-1 lung w/pulmonary contusion & severe resp. distress oderate-1 lung w/ pulmonary contusion & respiratory distress rated contused abraded avulsed requiring major debridement rated contused abraded avulsed not requiring major debridement rated contused abraded avulsed not requiring major debride n associated rib fractures and pneumohemothorax moderate respiratory distress n and 30% of total body area involved less than 30% of total body area involved less than 30% of total body area involved s than 30% of total body area involved s than 30% of total body area involved s than 30% of total body area involved raded avulsed w/o entering abdominal cavity severe-requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed without entering abdominal cavity. not requiring major debridement raded avulsed avulsed without entering abdominal cavity. not requiring major debridement raded avulsed avulsed without entering abdominal cavity. not requirement	respiratory distress	racture rib(s) closed moderate
	oderate-1 lung w/ pulmonary contusion & respiratory distress rated contused abraded avulsed requiring major debridement rated contused abraded avulsed not requiring major debridement rated contused abraded avulsed not requiring major debride h associated rib fractures and pneumohemothorax acute severe respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress h as 10% of total body area involved s than 30% of total body area involved s than 30% of total body area involved s than 30% of total body area involved raded avulsed w/o entering abdominal cavity severe-requiring major debridement h as 2 c c c c c c c c c c c c c c c c c c		njury lung closed (blast crush) w/pneumohemothorax severe-1 lung w/pulmonary contusion & severe resp. distress
	rated contused abraded avulsed requiring major debridement rated contused abraded avulsed not requiring major debride h associated rib fractures and pneumohemothorax acute severe respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress h an 30% of total body area involved less than 30% of total body area involved s than 30% of total body area involved s than 30% of total body area involved raded avulsed w/o entering abdominal cavity severe-requiring major debridement raded avulsed without entering abdominal cavity not requiring major debridement raded avulsed without entering abdominal cavity not requiring major debridement raded avulsed without entering abdominal cavity not requiring major debridement raded avulsed without entering abdominal cavity not requiring major debridement raded avulsed without entering abdominal cavity not requiring major debridement raded avulsed without entering abdominal cavity not requiring major debridement	respiratory distress / / / / / / / / / / / / / / / / / /	
	rated contused abraded avulsed not requiring major debride h associated rib fractures and pneumohemothorax acute severe respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress 1	respiratory distress / / / / / / / / / / / / / / / / / /	Į.
	h associated rib fractures and pneumohemothorax acute severe respiratory distress h associated rib fractures and pneumohemothorax moderate respiratory distress and 30% of total body area involved less than 30% of total body area involved less than 30% of total body area involved s than 20% of total body area involved s than 30% of total body area involved s than 20% of total body area involved s than 30% of total body area involved s than 20% of total body area involved s than 30% of total body area involved s	respiratory distress / / / / / / / / / / / / / / / / / /	
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	an 20% of total body area involved less than 30% of total body area involved less than 30% of total body area involved s than 20% of total body area involved s than 30% of total body area involved s than 20% of total body area involved s than 30% of total body area involved s than 30% of total body area involved s than 20% of total body area involved s th		Aut assigned
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>	less than 30% of total body area involved s than 30% of total body area involved s than 20% of total body area involved s t		
	s than 20% of total body area involved s than 30% of total body area involved s than 20% of tota	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sum thermal partial thickness than Steater than 20'0 but less than 30'0 bit total body area involved
	s than 30% of total body area involved s than 20% of total body area involved raded avulsed w/o entering abdominal cavity severe-requiring major debridement \(\setminus \cdot \cd	major debridement	Juni ulciniai partiai ulickiless trunk greater than 10% but less than 20% of total body area involved
	s than 20% of total body area involved raded avulsed w/o entering abdominal cavity severe-requiring major debridement \(\sqrt{\circ}	major debridement / / / / / / / / / / / / / / / / / / /	ourn diermal full unickness frunk greater than 20% but less than 30% of total body area involved
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	raded avulsed w/o entering abdominal cavity severe-requiring major debridement	major debridement	3urn thermal full thickness trunk greater than 10% but less than 20% of total body area involved
, , , , , , , , , , , , , , , , , , ,	raded avulsed without entering abdominal cavity not requiring major debridement	major debridement /	wound abdominal wall (anterior or posterior) lacerated abraded avulsed w/o entering abdominal cavity severe-requiring major debridement
> > > > > > > > > > > > > > > > > > >	age		Wound abdominal wall (anterior or posterior) lacerated abraded avulsed without entering abdominal cavity not requiring major debridement
\(\tau \) \(\tau \) \(\tau \)	age		Wound liver closed acute (crush tracture) major liver damage
	Vound spleen closed acute (crush fracture) all cases	\(\) \(\)	Wound liver closed acute (crush fracture) minor liver damage

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PC	PATIENT CONDITION	Core/Supplemental Laboratory	Battle Dressing Sta.	Portable Med Lckr.	Emer Response Kit	Jr. Emer. Response Antidote Locker	First Aid Kit	
103	Wound abdominal cavity open with penetrating perforating wound of liver major damage	/	5	Ŋ	t	_	- '	_
104	Wound abdominal cavity open with penetrating perforating abdominal wound with lacerated liver		. >	<u>,</u>		╁	+	
6	Wound abdominal cavity open with penetrating perforating wound of spleen	>	>	<u> </u>		t	+	_
106	Wound abdominal cavity open with lacerated penetrated perforated wound with shattered kidney		. \	<u>,</u>	1	Ł	+	_
10%	Wound penatration of most initially repaired but subsequent nephrectomy	>	>	5	C		1>	_
601	Wound nenetration of pelvis with moderate or demonstration or demonstrate or demon	> >	>	>	~	L	>	
011	Wound buffocks severe - onen lacerated managed managed and constructing and constructions are constructed and constructing and constructions are constructed and constructions and constructions are constructed and constructions are constructed and constructions are constructed and constructions are constructed and construct	>	>	Š	//	L	>	_
	Wound buttocks moderate - open lacerated contributed and abundad	>	>	5	7	\Box	>	r
112	Displaced fracture of pelvis closed with associated soft tiems damage and military	>	2	5	$\frac{1}{2}$	\square	>	
113	Nondisplaced fracture of nelvis closed with associated soft tissue damage	> >	>	5	$\frac{2}{2}$			
114	Wound abdomen onen w/nelvic flacture & nenetrating markersting mar	> -	2	Ś	े	_		
115	Wound abdomen onen with nelvic fracture and negative in the construction of the construction onen with nelvic fracture and negative constructions.	>	Ś	Ś	7	H	/	
116	Wound external genitalis male serves also benefit and performing wounds to pelvic colon only (male or female)	ノノ	7	\ \	>	_	>	, .
117	Wound external genitalia male moderate a shradad and contract	>	Š	Ś	7	Ш	>	,
118	Wound external genitalia female severa - locarity and control and	>	>		-		>	
119	Wound external genitalia female moderate abundand actions a	<u>></u>	V.	1	/	_	>	
120	Fracture closed femine shaft all constants.	11	>		_	_	>	
121	Wound third on a without footing	1	>				>	
122	Wolling thigh onen without fracture nerve of vascular injury requiring major debridement	//	·	>	>	L	>	
123	Wound thick and least lacture nerve of Vascular injury not requiring major debridement	>	>	_	>		>	
174	Wound think one leastful penetrating perforating with fracture and nerve/vascular injury limb not salvageable	>	Ż	1	>	_	>	
125	Wound knee open lacerated penetrating markemain with fracture and nerve and/or vascular injury limb salvageable	>	Ż		>		>	
126	Wound knee onen lacerated penetrating merformting with joint space penetration snattered knee	S	Š		>		>	
	Fracture closed tihia and fibula shaft all cases	>	7	टी	>		>	
	Wound lower leg onen lacerated nenetrating nonferming with a to	>	` `>	3	>		>	
	Wound lower lea and located penculating behavior in the control major debridement	/	>	>	>	L	>	
		>	>	2	>	L	>	
		>	>	>	>		>	
	Fracture ankle/foot closed disclosed	>	/	>	>		>	
	Fracture anxious toosed usplaced requiring requiring anxious 1		>	>			>	
Ţ	Wound ankle foot toos once Toomfod out 13 33		>	>	L		>	
	Wound ankle foot toes onen lacerated contused Without tractures but requiring major debridement	Ĺ	>	>			5	
	Wound ankle foot toes open negetating nerforating unith fractures and seed of the seed of	Ź	5	$\vdash \mid$			\	
	Victor and a policy policy and machines and nerve/vascular injury limb not salvageable	Ź	<u>></u> >	<u>></u>	>		>	
						ĺ	l	

	First Aid Kit	5	>	>		5	>	5	5	1	1	1	.	.	, T	Т	5	\	1	<u></u>	Τ	ļ	Π	5	\	5	<u></u>	\	K	K	て	K	T	K	$\overline{}$
	Antidote Locker	Π				Т	Т	T	Τ	T	Τ	T	T	T		+		Ť	Ť	Ť	T	T	T	Ė	-	ŕ	ŕ	ť	`	}	}	尸	}	*	}
	Jr. Emer. Response	>	\	>	>		Г	Τ	\	\	5	5		_	1		\	\	\	5		5	T	5		5	5	5	t	t	t	t	t	t	
	Emer Response Kit	>	>	>	>			Τ	>	>	>	5		T	1		5	\	1	5	T	5		5	Š	Š	<u> </u>	,	Ċ	Ċ	だ	ť	Ć	Ć	Ċ
	Portable Med Lekr.	>	>	>	>	Γ			5	5	5	5		Τ	1	T	1	 	5	5		5	<u> </u>	5	Š	Š	Ċ	Ċ	ť	Ć	ť	ť	ť	ť	Ċ
	Battle Dressing Sta.	>	>	>	>	>	>	>	>	>	5	5	下	.	.	, \	. \	5	1	5	T	Ť		5	>	Š	Ċ	Ċ	Ċ	Ċ	ť	Ś	ť	ť	Ć
L	Laboratory	>	1	>	1	>	>	<u> </u>	>	5	5	5		T	1	, \	,	5	 	5	5	5	<u> </u>	5	Š	Š	Š	Ċ	Ċ	Ć	ť	Ć	Ć	ť	ť
	Core/Supplemental	>	>	>	>	>	5	5	>	>	5	5	\ <u>\</u>		. \	, \	. 5	5	5	5	5	Š	5	Š		Ċ	Ċ	Ċ	Ć	ť	ť	ť	ť	Ú	ť
Signal of the company		wound ankle toot toes open penetrating perforating with fractures and nerve and/or vascular injury limb salvageable	Crush injury lower extremity limb not salvageable	Ciusii iijury 10wer extremity limb salvageable	Dislocation nip closed acute all cases	l ear ligaments knee acute complete rupture	l ear ligaments knee acute incomplete rupture	Dislocation toes closed acute all cases	Amputation foot traumatic complete all cases	Amputation below knee traumatic complete all cases	Ampuration traumatic complete requiring hip disarticulation	Amputation above knee traumatic complete	Sprain ankle closed acute with complete ligament rupture	Sprain ankle closed acute grade 2 incomplete ligament rupture	Burn thermal superficial lower extremities and genitalia greater than 30% but less than 40% of total body area involved	Burn thermal superficial lower extremity and genitalia greater than 15% but less than 30% of total body area involved	Burn thermal partial thickness lower extremities and genitalia greater than 30% but less than 40% of TBSA involved	Burn thermal partial thickness lower extremity and genitalia greater than 15% but less than 30% of TBSA involved	Burn thermal full thickness lower extremities and genitalia greater than 30% but less than 40% of TBSA involved	Burn thermal full thickness lower extremity and genitalia greater than 15% but less than 30% of total body area involved	Blisters hand fingers foot toes due to friction acute moderate all cases	Insect ones and strings (unspecified body area) with systemic symptoms and/or respiratory difficulty	Bittes and stings (unspecified body area) moderate localized symptoms	MIN brain and chest win sucking chest wound and pneumohemothorax	MIW bein and abdome will beliefuting perforating wound colon	MIN briall and abdomen with penetrating perforating wound kidney	MIN Worall and abdomen With penetrating perforating wound bladder	IMI W brain and abdomen with shock and penetrating perforating wound spleen	IMI W brain and abdomen with shock and penetrating perforating wound liver	IVII W Drain and lower limbs requiring bilateral above knee amputations	MIW chest with pneumohemothorax and abdomen with penetrating wound colon	MIN with pheumohemothorax and abdomen with penetrating perforating wound kidney bladder	MIN w chest with pheumohemothorax and abdomen with perforating wound bladder	MIW cheet with manuscharax and abdomen with penetrating perforating wound spleen	IVIT W CHEST WITH PRICHIPOLICEM OF AND ADDOMEN WITH PENETRATING PERFORMING WOUND liver
L	P P	137	S 5	139	140	1 4	147	143	144	145	140	147	148	149	150	151	152	153	154	3	100	/CI	801	160	3 7	101	701	100	104		100	10/	8 9	109	2/1

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PC	PATIENT CONDITION	Core/Supplemental Laboratory	Battle Dressing Sta.	Portable Med Lckr.	Emer Response Kit	Jr. Emer. Response	Antidote Locker	First Aid Kit
171	MIW chest with pneumohemothorax and limbs with fracture and vascular injury			1`	K	_		
172	MIW abdomen with penetrating perforating wound of colon and bladder		<u>. ></u>	.	,	大	+	Τ.
173	MIW abdomen with penetrating perforating wound of colon and spleen	>	>	>	\	t	+	1
174	MIW abdomen with penetrating perforating wound of colon and liver	>	>	\	<u> </u>	t	+	1
C/1	MIW abdomen & limbs w/penetrated perforted colon & open fracture & neurovascular injury of salvageable lower limb	> >	>	>	7	K	₽	Τ.
0/1	MIW abdomen and pelvis with penetrating perforating wound of liver and kidney	> >	>	>	7	t	+	Τ.
1//	MIW abdomen and pelvis with penetrating perforating wounds of spleen and bladder	>	>	>	>	t	`	Τ.
170	ney	<i>/</i>	>	>	>	t	>	ī.
180	MIW shdmen 8-15 11	ノノ	>	>	>		}	Ι.
181	MIN & abudillen & 10Wer IImbs W/Ifacture & nerve injury W/penetrating wound spleen w/full thickness burns TBSA>20%	>	>	>	Ś		>	Γ.
101	MI W abdomen and limbs without tracture or nerve injury with penetrating wound of liver	>	>	>	Ċ	t	户	τ.
182	MIW chest with pneumohemothorax soft tissue injury to upper limbs and penetrating wound of brain	>	>	5	>	t	1	1
28	MIW chest with pneumohemothorax soft tissue injury to upper limbs and abdomen with wound of colon	>	>	5	弋	t	1	Τ.
184	nen with wound of colon and bladder	>	>	5	一	t	+	_
183		>	>	5	₹	t	+>	
180	soft tissue	\ \	>	1	t	╀	1>	_
18/		5	>	卜	 	╁	╀	
188	Trench Toot immersion toot moderate - no vesicle formation	<u> </u>	5	5	5	╀	╄	т—
189	Not assigned	-		T	╁	╀	╄	
061	· involvement		>	\dagger	+	+-	+-	_
161	skin thickness	L	5	\dagger	╁	+	+	
761	a all cases	>	>	Ċ	1	╀	┼-	
261	Heat stroke	>	Š	弋	-	Ļ	╀	_
174	Iteat exhaustion	/	>	弋	1	Ļ		
6	Heat cramps all cases		>	弋		Ļ	1	_
961	Appendicitis acute with perforation rupture peritonitis	>		+	╄	+	+	<u> </u>
197	Appendicitis acute without perforation rupture peritonitis	>		+	╀	+	4	
198	Inguinal hernia complicated direct or indirect sliding incarceration of bowel	>	t	╁	+	+	╀	
661	Inguinal hernia uncomplicated direct or indirect no sliding no incarceration of bowel or bladder	>	\dagger	╁	+	╀	_	
200	Internal derangement of knee chronic with torn meniscus and/or ligament laxity	E	t	╁	╀	$oldsymbol{\perp}$	\downarrow	
107		>	\dagger	+	╀	1	_	
707	Eczema dermatitis seborrheic contact others affecting weight bearing or pressure areas	E	十	╁	╀	Ļ	$oldsymbol{\perp}$	
502	Eczema dermatitis seborrheic contact others not affecting weight bearing areas		\vdash	ŀ	 	_		
404	Dou's furuncies pyoderma requiring surgery	A	H	\vdash	\sqcup	Ш		
				l				

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Appendix A
Patient Conditions, Preventive Medicine Objectives & Assigned Treatment/Supply Locations

	Succession of the supplied of	}						
PC		Core/Supplemental	Laboratory	Battle Dressing Sta.	Portable Med Lekr.	Emer Response Kit	Antidote Locker	First Aid Kit
\$07	Boils turuncies pyoderma, all other cases, calluses, corns, folliculitis, erythrasma	>	L		+	-		
007	Celiulitis involving face or weight bearing areas	>	>		\vdash	_		Γ
707	Cellulitis other than face or weight bearing areas	>	>		\dagger	\vdash		
708	Dermatophytosis severe - affecting feet		>		\vdash	Ļ		Π
*602	Dermatophytosis all other cases (Tineas/Candidas/Yeasts)	1	>		+	\downarrow		T
210	Pediculosis all cases	+	-	İ	t	\downarrow	I	Τ
211	Scabies all cases	>	>	İ	╁	+	I	
212	Pilonidal cyst/abscess requiring major excision	>	>	T	-	\perp		Τ
213*	Cyst/Abscess all cases, requiring minor incision		\	T	+	\perp		Т
214	Ingrown toenails bilateral with secondary infections unresolvable at Echelon 2	1	1		+	\perp	I	Т
215	Ingrown toenails without secondary infection	4	T	1	+	\downarrow		T
216*	Herpes simplex and zoster without encephalitis, all types of viral dermatitis	+	Ţ	1	+	\downarrow		Ţ
217	Not assigned	+	Ţ	1	+	\downarrow		Т
218	Not assigned	+	Ţ	İ	+	\downarrow		Т
219	Hyperhidrosis all cases	+	1	\dagger	+	1		T
220	Blepharitis all cases	+	Ţ	\dagger	+	+		T
221	Conjunctivitis severe all cases	<u> </u>	Ţ	†	+	1		T
222	Conjunctivitis moderate all cases	1	1	†	+	4		Т
223	Corneal ulcer	*	T	+	+	4		T
224	Corneal abrasion	<u> </u>	1	\dagger	+	\perp		T
225	Iridocyclitis acute marked visual impairment	>	\downarrow	\dashv	\dashv			П
226	Iridocyclitis acute minimal visual impairment	>	1	\dagger	+	\downarrow		T
227	Refraction and accommodation disorders refraction required	>	1	\dagger	+	\downarrow	1	T
228*	Refraction and accommodation disorders replacement or repair of spectacles required	,	1	+	+	\perp	1	Т
229	Otitis externa all cases	1	Ţ	\dagger	+		1	Т
230*	Otitis media acute suppurative, including eustacian tube all cases	<u>, </u>	I	\dagger	+		\top	Т
231	Not assigned	<u>,</u>	1	十	+	Ţ	+	Т
232*	Infections of the nose & paranasal sinuses including viral rhinitis	F	$\!$	十	+	I	\dagger	T
233		<u>.</u>	1	十	+	\bot	十	T
234			之	+	+	I	†	Т
235	ing symptoms or repeated attacks	, \	下	+	+	I	十	\top
236		1	1	+	+	I	Ť	7
237	Not assigned	7	\bot	+	+	Ţ	\dagger	Т
238	Not assigned	ļ	1	十	+	1	†	Т
		_	_	_	_	_	-	

	7-11		-		1	Ì	ł	Γ
PC	PATIENT CONDITION	Core/Supplemental	Laboratory Battle Dressing Sta.	Portable Med Lekr.	Emer Response Kit	Jr. Emer. Response	Antidote Locker	First Aid Kit
239	Acute respiratory disease severe	>	Ļ			†	-	Τ-
240	Acute respiratory disease moderate				T	\dagger	+	Т
241	Not assigned	+	1	T	T	\dagger	十	Т
242	Not assigned	+	Ţ	T	十	+	╁	Т
243	Food poisoning all organisms disabling symptoms		1		+	+	\dagger	
244	Food poisoning all organisms moderate symptoms		Ţ		1	\dagger	╁	$\overline{}$
245	Diarrheal disease severe		Ţ	T	T	十	┿	_
246	Diarrheal disease moderate			T	\dagger	\dagger	+	_
247	Upper gastrointestinal hemorrhage gastritis or ulcer			Τ	\dagger	+	十	_
248	Dyspepsia acute all cases		Ţ	T	╅	十	╁	_
249	Peptic ulcer gastric or duodenal penetrating and/or perforating		1	T	十	╁	+	
250	Peptic ulcer gastric or duodenal uncomplicated		1	T	\dagger	十	+	_
251	Regional ileitis disabling symptoms unresponsive to treatment	<u> </u>	1	T	┪	+	+	
252	Regional ileitis responds to treatment			+	+	+	+	_
253*	Helminthic disease including trichinosis, ascariasis, giardiasis, tapeworm, hookworm, pinworm			\dagger	+	+	┿	-1-
254	Not assigned	+		┪	+	+	╀	_
255	Migraine all cases	ţ	1	T	十	╁	+	_
256	Hemorrhoidal disease all cases			十	╁	+	+	
257	Not assigned		Ţ	\dagger	+	╁	╀	_
258	Severe hypertension		1	+	╁	╀	+	
259	Ischemic heart disease			+	+	+	+	_
260	Phlebitis deep vein involvement		1	+	+	╁	+	-
261	Not assigned	+	1	十	┿	+	+	
262*	Tenosynovitis, tendinitis, bursitis, epicondylitis			╁	+	+-	+	<u> </u>
263	Meningo-encephalitis uncomplicated			+	╬	+	+	
264	Meningo-encephalitis complicated			╁	+	+-	+	
265	Near drowning without cervical spine injury or hypothermia all cases		Ż	1	+	+	+	_
266	Toxic inhalation including burn-related respiratory injuries severe all cases				+	+	+	
267	Not assigned			+	+	4	4	
897	White phosphorus burns resultant partial thickness burns < 40% TBSA all cases		K	ť	╀	╀	4-	
*692	Sexually transmitted disease NSU, mucalpurulent cervicitis, trichomones	· >		+	+	+	1	
270*	Sexually transmitted disease genital ulcers, adenopathy, chancroid, genital herpes simplex, lymphogranuloma venereuem, svphillis		+	┿	+	+	4	
271*	Sexually transmitted disease gonorrhea, chlamydia, septic arthritis, PID		\dagger	+	+	\downarrow	\downarrow	
272	Glomerulonephritis acute		\dagger	+-	╀	┿	1	
	C		1	+	4	4	1	_

Appendix A Patient Conditions, Preventive Medicine Objectives & Assigned Treatment/Supply Locations

	First Aid Kit				I	\prod	\prod		Ι			T	T	Т			T	T	T	Т	\top	T	T	Т	Т	Т	Т	T	Т	T	T	Т	T	\neg		Γ
	Antidote Locker											T	Т	T	Τ	T			T	\top	1		Τ	T	\top	╁	+	Ť	\dagger	\dagger	\dagger	十	寸	7		H
	Jr. Emer. Response							Τ	Τ			Τ	T	T	Τ	T	T	T	T		T	T	T	T	T	\top	\top	1	1	\dagger	\dagger	7	寸,	╮┪		_
	Emer Response Kit	L		L			\perp		\prod												Ī	Τ	T	T	T	Τ		1	T	十	1	7	寸	Ĵ		Г
	Portable Med Lekr.	L	L	\perp		\perp											T							T	T	T	Ť	T	T	┪	Ť	\top	1	7		Γ
	Battle Dressing Sta.		ot	L																			T	T			T	\top	T	T	1	\top	卞	Š	S	_
	Laboratory	>	>	卜	<u> </u>		. \	. >	<u> </u>						. >				T	\	,	, \	, \	,	Ţ	下	,	\	,	T	1	_	5	Ť	Ť	_
	Core/Supplemental	>	>		<u> </u>	>	. \	, >	/	•	\	, \	•	>	,	.\	Ţ	下	,	,	,	, \	,	. \	十	卜		K	,	卜	卞	1	<u>, </u>	7	╮	/
OTTOTAL OF THE PROPERTY OF THE		Giomerulonephritis chronic	Pyelonephritis acute secondary to obstruction	Pyelonephritis acute no obstruction	Nephrotic syndrome/Renal failure all cases	Renal/Ureteral calculus causing obstruction impacted	Renal/Ureteral calculus not causing obstruction	Epididymitis, cystitis, prostatitis, orchitis, including testicular torsion, acute all cases	Balanoposthitis all cases	Not assigned	Infectious mononucleosis all cases	Hepatitis infectious viral all cases	Not assigned	Cholecystitis acute with stones/Cholecystitis all cases	Pancreatitis acute all cases	Cirrhosis all cases	Not assigned	Neoplasms malignant	Neoplasms benign	Abnormal uterine bleeding	Dysmenorrhea amenorrhea	Pelvic inflammatory disease (PID) all cases	Cervicitis endocervicitis with symptomatic leukorrhea	Vulvovaginitis	Not assigned	Ectopic pregnancy all cases	Not assigned	Abortion spontaneous with hemorrhage	Not assigned	Psychosis	Conduct disorders	Non-psychotic mental disorders	OW improvement	Strees reaction searce stable class immericance	A Locked denondance conditions and denote	Archiol dependency syndrome moderate
	PC	2/3	274	275	276*	277*	278*	279*	280	281	282	283	284	285*	286	287	288	586	290	291	292	293	294	295	596	297	298	299	300	301	302	303	304	305	305	200

			ļ					1
PC	PATIENT CONDITION	Core/Supplemental	Laboratory Battle Dressing Sta	Battle Dressing Sta. Portable Med Lekr.	Emer Response Kit	Jr. Emer. Response	Antidote Locker	First Aid Kit
307	Alcohol misuse simple intoxication	,			-		\perp	
308	Drug dependency (other than alcohol) severe	, ,	+	4	N	\	+	Т
309	Drug misuse (other than alcohol) mild or moderate	<u> </u>	╁	+			+	Т
310	Stress reaction mild/moderate	5	1	╀		\dagger	+	Т
311	Eye wound lacerated penetrated with retinal injury eye salvageable	Ţ		+		†	╬	1.
312		<u> </u>	1	>	5	卜	+	٦.
313	Wound abdominal cavity open with lacerated penetrating perforating wound kidney moderate - kidney salvageable		$\overline{}$. >		+	Τ.
314	nprovement	>		1		+	╁	Т.
315	Stress reaction severe unstable persisting	,		\bot		T	╁	$\overline{}$
316			+	1	5	卞	╀	$\overline{}$
317	ependency			<u> </u>			+	_
318	Stress reaction severe - rapid improvement		1	+		,	+	
319	Wound fingers open lacerated contused crushed with fracture(s) of phalangeals not requiring rehabilitation		1	<u> </u>		\top	╫	Т
320			1	4	I	\dagger	+	٦.
321	Tacture acute initial ininry	,	+	1		\dagger	}	Т.
322	severe requiring onen reduction	, ,	+	1		卞	<u>}</u>	1.
323	out airway involvement mild displacement stable	<u>, </u>	+		•	,	+	1.
324	improvement	,	+	_		+	╬	
325		,	+			+	+	
326	Not assigned	>	> -		\top	+	╁	_
327	Not assigned	+	+	I	\dagger	+	+	-1
328	Animal bites and rabies exposure	╁	+	\perp	\dagger	+	+	
329	Trachoma all cases	+	\bot	I	T	+	+	
330	Schistosomiasis all cases	/	Ļ		\dagger	+	╀	
331			\downarrow		+	+	╁	_
332		て	Ļ		Ť	╁	╀	_
333	Febrile illness acute severe - except malaria and pneumonia		1		\dagger	╁	+	
334					\dagger	+	+	_
335					+	+	+	
336	Not assigned	<u>:</u> :	I		+	╁	+	
337	Not assigned	+	Ļ		+	╀	+	
338	Not assigned	╁	$oxed{\Box}$		╁	+	+	
339	Cutaneous ulcers including leishmaniasis	+	Ţ	士	+	+	\downarrow	
340	Not assigned Not assigned	+	I	+	十	+	4	
		\dashv	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		-	_	4	

Appendix A Patient Conditions, Preventive Medicine Objectives & Assigned Treatment/Supply Locations

PC	PATIENT CONDITION	Core/Supplemental	Laboratory Rettle Pressing Sta	Battle Dressing Sta. Portable Med Lckr.	Emer Response Kit	Jr. Emer. Response	Antidote Locker First Aid Kit	1757 PUT 2 10 II V
341	Not assigned	1	\dagger	+	Ţ	+	-+-	- 1
342	Not assigned	Ŧ	+	+	I	\dagger	+	- 1
343	Not assigned	-	\dagger	+	\perp	T	┿	- 1
344	Not assigned	1	\dagger	+	\bot	\dagger	+	-
345	Not assigned	1	\dagger	+		\dagger	+	
346	Eye wound directed energy induced (laser) severe of macula and/or optic nerve with vitreous blood severe visual loss one or both eyes	>	1	Ł	I	\dagger	+	- 1
347	Eye wound directed energy induced (laser/rfr) moderate to severe posterior nonmacular nonoptic nerve visual loss secondary to vitreous blood	>	+	╀	I	\dagger	-	1
348	Eye wound directed energy induced (laser) moderate nonmacular nonoptic nerve no vitreous blood	>	}	L		T	╀	1
349	Eye wound directed energy induced (laser/rfr) mild/moderate anterior pain w/photophobia & disrupted corneal integrity	>	}	L		T	╀	
350	Eye wound directed energy induced (laser) mild flash blindness no permanent damage	>	}	L	L	T	╁	1
351**	Hyphema all cases	>		L	L	t	╀	1
352**	Verruca/Plantar Warts/Anal/Genital Condylomas	>		Ł		Ť	╁	
353**	Common Dermatosis – Pruritis/Uticaria	>	abla	╀		T	╀	
354**	Smoke Inhalation	>	>	>	>	>	╀	Т-
355**	Electrical Shock	>	3		>	>	Ł	
356**	Arthritis	>		-	L	\dagger	╀	
357**	Constipation/Fecal impaction	>	H	╀-		╁	\vdash	$\overline{}$
358**	Motion Sickness/Vertigo	>	\vdash	\vdash		\vdash	╀	T
359**	Gastroenteritis	>	>	<u> </u>		 	╁	τ
360**	Stroke	>	5	\vdash		\vdash	╀	T^{-}
361**	Diabetes	>	5	_		 	┞	Т
362**	Acne, Sebaceous gland condition	>	\	<u> </u>		H	╀	т-
363**	Rickettsial disease including rocky mountain spotted fever, scrub typhus	Š	>	L	L	+	-	1
364**	Poisoning, including ingestion, inhalation, contact	>		-			╀	7-
365**		>	1	Ļ	>	+	+	
366**	Syncope, Vasovagal	5	\	\perp		╁	╀	T
367**	Aircraft Accident	Ĺ	5	┞-		+	\vdash	1
	,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		-	L		\vdash	╀	1
	* Revised Patient Conditions ** Added Patient Conditions					_		
			\exists	4		_	_	_

Patient Conditions, Preventive Medicine Objectives & Assigned Treatment/Supply Locations Appendix A

Γ	First Aid Kit	7	T		Π	Т	\neg		Τ	Т	Т	Т	٦	_
r	Antidote Locker	╁	\dagger	_	t	+	+		┢	+	+	╁	-	
r	Jr. Emer.	+	\dagger		H	t	+		\vdash	十	+	╁	7	
r	Emer. Response	\dagger	†	_	H	\dagger	1		t	+	+	+	_	_
t	Portable Med.	†	\dagger		┢	╁	+		┢	十	+	+	-	
r	Battle Dressing	†	+		┝	╁	+	_	╁╴	t	+	╁	-	
r	Laboratory	卞	†		┢	t	+	-	H	╁	十	+	1	
r	Core/Supplemen	ť				t	1	_	t	t	t	+	┪	
F	Tomelanis/exo2	+	#	>	>	1	4	<u> </u>	>	13	1	1	4	>
	PREVENTIVE MEDICINE OBJECTIVES	Water sanitation	Pest Control		303*** Heal/cold injury prevention	504*** Communicable disease intervention	Food canitation	ביסים מתוותוניסו	Subrest Common area sanitation	507*** Berthing area sanitation	Waste management	Force training	Tourist orangement	11 Training Colliser Vation
	PC	201***	502***	***	303***	204***	205***	***	200	207***	208***	***605	410***	210

* Revised Patient Conditions
** Added Patient Conditions
***Preventive Medicine Objectives

TASK 001: TRIAGE¹

NSN	Nomenclature	Amount	UM
7210001395779	Blanket Bed Cotton Thermal Weave White 66x90"	1	EA
7210009356666	Blanket Casualty Plastic Film Alum Coated 96x56" Green	1	EA
6530013154784	Litter Rigid Stokes Steel Corrosion Resisting Frame	1	EA
6530011991969	Litter Splint Extrication Nonster 66x14x2.5" Yellow Reuse	1	EA
6530007844315	Strap Web Ctn MIL-W-530 Ty 2B CL 4 Mildew/Water Resist	2	EA
8465013376792	Tag ID Personnel Cardboard Field Triage	Ī	FA

TASK 002: ASSESSMENT & EVALUATION OF PATIENT STATUS^{1, 2}

NSN	Nomenclature	Amount ²	-UM
	Backpack Medical 20x14x10"	1	EA
6545004896320	Case Medical Instrument and Supply Set Duck Nylon Olive Drab	1	EA
6515003245500	Depressor Tongue Wood 6x.75x.062" Straight	1-2	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
	Lubricant Surgical 4 Oz Tube	0.25	OZ
6515009827493	Mask Surgical Nonster Nonwoven Fabric Cupped Adj Nosepiece Disp	1	EA
	Mirror Laryngeal Type II Size 3 Plain Glass	1	EA
6515003734930	Nipper Ingrown Toenail 5" Box Lock Carbon Steel/Chrm/Nickel	1	EA
	Otoscope & Opthalmoscope Set C/O Sm Med & Lg Specul Battery	1	EA

TASK 006: ESTABLISH ADEQUATE AIRWAY¹

NSN	Nomenclature	Amount	UM
6515012331920	Airway Nasopharyngeal 6x8mm Smooth Rd Edges Plas Disp	1	EA
	Airway Pharyngeal 4" Airway/Cutaway Flange Kink Res 30FR 100mm	1	EA
	Airway Pharyngeal Berman Child Size 80mm	1	EA

TASK 007: EMERGENCY CRICOTHYROIDOTOMY

NSN	Nomenclature	Amount	UM
6515013215211	Airway Kit Percutaneous Emer Adult Ster Disp	1	EA
6530002999608	Drape Surgical General Surgery Green 24x24"	1	EA
6515011498839	Gloves Surgeons Gen Surg Sz 6.5 Str/Crvd Fngr Prepowdered	1	PR
6515011498840	Gloves Surgeons Gen Surg Sz 7 Rubber Prepowdered Ster Disp	1	PR
6515011498841	Gloves Surgeons Gen Surg Sz 7.5 Rubber Prepowdered Ster Disp	1	PR
6515011498842	Gloves Surgeons Gen Surg Sz 8 Rubber Prepowdered Ster Disp	1	PR
6505014554200	Lidocaine & Epinephrine Injection 1:100,000 20ml Vi	3	ML
	Lidocaine Hydrochloride Inj USP 1% 10mg/ml	3	ML
	Mask Surgical Nonster Nonwoven Fabric Cupped Adj Nosepiece Disp	1	EA
6510010100307	Pad Povidone-Iodine Impregnated Sterile Cotton/Rayon Brown	1	EA
6505007540374	Povidone-Iodine Topical Solution 1% USP	0.5	ΟZ
	Povidone-Iodine Topical Solution USP w/Dispenser	0.5	ΟZ
6510007219808	Sponge Surgical Cellulose/Cotton/Gauze 4x4" Sterile	4	EA
6510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	10	EA
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1" x 10YD	0.2	RL
6510009268883	Tape Adhesive Surgical White Porous Woven 2" x 10YD	0.2	RL
7210001999610	Towel Hand Cotton 36x17" Solid Green Gray Nondisp	1	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 010: NEUROLOGICAL ASESSMENT

NSN	Nomenclature	Amount	UΜ
6515003406700	Hammer Reflex Testing Taylor Large 7-8" 2x.75" Head Thk Triang Rub	1	EA
0313003307199	Otoscope & Opthalmoscope Set C/O Sm Med & Lg Specul Battery	1	EΑ

TASK 011: STABILIZE NECK (COLLAR/SPINE BOARD)1

NSN	Nomenclature	Amount	UM
6530011991969	Litter Splint Extrication Nonster Yellow Reuse	1	EA
6515014524435	Support Cervical Stiff Neck Tall/Regular/No Neck	1	FΔ

TASK 017: SUCTION (ORAL/TRACH/ENDO)

NSN	Nomenclature	Amount	UM
6515004588411	Catheter & Connector Suction Trach 14FR Whistle Tip 2 Eyes Max	1	
	Oxygen Admin Kit Soft Case Suction Port Regulator Demand Valve	1	EA
6505001325181	Oxygen USP 99% Cylinder Ty-D 95 GL	1	EA
6515014254257	Creation Associated Cylinder Ty-Dy5 GL	1	EΑ
0313014334237	Suction Apparatus Oropharyngeal 120/230 V 50/60 Hz AC Prtble Btry	1	EΑ

TASK 019: EMERGENCY CONTROL OF HEMORRHAGE^{1, 2}

NSN	Nomenclature	Amount ²	UM
6510002011755	Bandage Muslin Comp Camou 37x37x52"	1-2	EA
6510001055807	Bandage Elastic Coban Brn 3" x 5YD	1	RL
6510010888465	Bandage Elastic Rbbr Nylon & Polyester Rolled & Pleat Folded	2	YD
6510009355822	Bandage Elastic Rolled 4" x 4.5YD	1-4	RL
6510000583047		1-5	RL
6510002007007	Bandage Gauze Tubular .625" x 5YD White Nonsterile	2	YD
6510002007013	Bandage Gauze Tubular .875" x 5YD w/Applicator White Nonster	2	YD
6510014081920	Dressing Chest Wound Seal	1	EA
	Dressing First Aid Field Brown Camouflaged 7.75-8.25" L 7.25-7.85" W	1-5	EA
6510002017425	Dressing First Aid Camouflaged 11.5-12" L 11.5-12" W	1-3	EA
6510000835573	Dressing First Aid Field White 6.25-7.25" L 4"W Absorbent Pleated	1-2	
6510007219808	Sponge Surgical Cellulose/Cotton/Gauze 4x4" Sterile	1-10	EA
6510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg		EA
6510008897020	Suspensory Scrotal Medium White or Tan Max Waistband 48"	10-20	EA
	Tape Adhesive Surgical Porous Woven Rolled Rubber 1" x 10YD	1	EA
6510009268883	Tape Adhesive Surgical White Porous Woven 2" x 10YD	0.5	RL
	1-po 11-amostro bangiour winte 1 blods woven 2 x 101D	0.2	RL

TASK 022: O2 ADMINISTRATION SETUP

NSN	Nomenclature	Amount	UM
6515002463782	Cannula Nasal Oxygen .25" D 78-84" L Plastic Disposable	1	EA
6515009269201	Connector Tubing Straight A18 Taper Serrations .188" D 3.5" L Plastic	1	EA
4720012884685	Hose Nonmetalic Oxygen Gas Green H ₂ O Resistant	1	
6515004696573	Humidifier Oxygen 400cc Cap Diffuser Type w/ Selector Switch	1	EA
6515008886122	Mask Oronasal Semi-Rigid Translucent Plas Face Piece w/Conn Semi-Rig	1	EA
6515014177877	Minilator Oxygen HO	1	EA
NSN PENDING	Oxygen Admin Kit Soft Case Suction Port Regulator Demand Valve	I .	EA
6680011746276	Regulator Pressure Med Gas Admin Apparat	1	EA
6515005620200	Type Inheles Force Fit 70% Plant - Refin 17 Plant	1	EA
5120002620204	Tube Inhaler Force-Fit 72" Plastic w/Molded Resilient Tape Disp	1	EA
3120002043/94	Wrench Open End Adjust Non-Spark/Mag 12"	1	EA
8120003308484	Yoke-Adaptor Compressed Gas Cylinder Flush Type Outlet Sm	1	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 023: O2 ADMINISTRATION CONTINUOUS (NASAL/MASK)

NSN	Nomenclature	Amount	UM
8120042533852	Cylinder Compressed Gas Style 2 16.5" D 4.38" H Empty 400L Cap	1	EA
6505001325181	Oxygen USP 99% Cylinder Ty-D 95 GL	1	EA
6505001325199	Oxygen USP 99% Cylinder Ty-H 160GL	1	EA
TASK 024: VIT	AL SIGNS ¹		
NSN	Nomenclature	Amount	UM
6515011263843	Cover Electronic Thermometer Probe 3.75" Tapered Snaps	2	EA
6515010394884	Sphygmomanometer Aneroid 300mm Max Calibration w/Clip for Cuff	1	EA
6515013041027		1	EA
6515013008670	Thermometer Clinical Human Oral/Rectal Btry Oper 5.5x3.8x2.38"	1 .	EA
6515013753244	Thermometer Clinical Human Sub-Normal Low Reading 86-100°F	1	EA
TASK 049: STA	RT/CHANGE IV INFUSION SITE ^{1, 2}		
NSN	Nomenclature	Amount ²	UM
6515013373681	Catheter & Needle Unit IV 18GA 1.25" W w/Ndl Guard Bevel Tip Disp	1-2	EA
6515013365874	Catheter & Needle Unit IV 16GA 1.25" W w/Luer-Lock Hub Ster	1-2	EA
6515013373682	Catheter & Needle Unit IV 20GA 1.25" W w/Ndl Guard Bevel Tip	1	EΑ
	Extension Set Intravenous Admin 30" W w/Roller/Slide Clamp Disp	1	EA
6515001179021	Intravenous Inj Set Vented 15 Drops/ml 78" L Ster Disp	1-2	EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	1-2	EA
6530007926000	Rod Intravenous-Irrigation Container Aluminum	1	EA
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1" x 10YD	0.25	RL
6510009268883	Tape Adhesive Surgical White Porous Woven 2" x 10YD	0.25	RL
TASK 050: IV II	NFUSION CHANGE BOTTLE ²		
NSN	Nomenclature	Amount	UM
6505013306267	Ringer's Injection Lactated USP 1000ml Bag	1-6	EA
TASK 064: VEN	OUS CUTODOWN		
NSN	Nomenclature	Amount	UM
	Blade Surgical Knife Detachable Car Steel #10	1	EA
5515006600010	Blade Surgical Knife Detachable Steel #11 Small Tang u/w 3 3L 7 9 Hdl	1	EA
	-		

NSN	Nomenclature	Amount	UM
6515006600011	Blade Surgical Knife Detachable Car Steel #10	1	EA
6515006600010	Blade Surgical Knife Detachable Steel #11 Small Tang u/w 3 3L 7 9 Hdl	1	EA
6530013344379	Brush-Sponge Surgical Scrub Ster Non-Irritating Ind Sealed	1	EA
6515003343800	Forceps Hemostatic Kelly 5.25-5.75" L Slightly Curved Jaw Str Hdl CRS	2	EA
6515003376800	Forceps Hemostatic Kelly 5.5" L 1" L Straight Jaw Box Lock CRS	2	EA
	Forceps Tissue 5" L Tweezer Straight & Smooth Jaw Sq Tip CRS	1	EA
	Goggles Industrial Pl HBB Lens D2 Frame	1	EA
6515003447800	Handle Surgical Knife Detachable Blade Sz 3 Narrow Nose	1	EA
	Holder Suture Needle Collier 5" Straight Jaw Box Lock CRS	1 .	EA
	Holder Suture Needle Hegar-Mayo 6" Serrated Carb Tungsten Jaw	1	EA
	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	2	EA
	Probe General Operating Bulbous Tip 5" CRS Spatulate Handle	1	EA
		1	EA
	Scissors Iris 4-4.5" Straight Finger Ring O/A L Sharp Point .375" Cut	1	EA
6530007081590	Stand Surg Instr Cres 62x17.5x20" Adj Casters Auto Lock	1	EA
6515007344342	Suture Nonabsorb Sz 4-0 1 18" Strand C3 RVS Cutting Edge Nylon	1	EA
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1" x 10YD	0.5	RL
7210001999610	Towel Hand Cotton 36x17" Solid Green Gray Nondisposable	1	EA
	Tray Instrument Rectangle CRS 10.5x8x2" TyII Sz 2	1	EA
6515013851697	Tube Drainage Surg Penrose 12x7/8x.11" Amber Rubber	1	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 070: BOWEL SOUNDS ASSESS

NSN	Nomenclature	Amount	UM
6515013041027	Stethoscope 20" L Adult Child Infant Size Bells Latex Rubber	1	EA
TASK 071: INS	ERT NG TUBE		
NSN	Nomenclature	Amount	UM
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	
6515011498839	Gloves Surgeons Gen Surg Sz 6.5 Str/Crvd Fngr Prepowdered	1	EA PR
6515011498840	Gloves Surgeons Gen Surg Sz 7 Rubber Prepowdered Ster Disp	1	PR
6515011498841	Gloves Surgeons Gen Surg Sz 7.5 Rubber Prepowdered Ster Disp	1	PR
6515011498842	Gloves Surgeons Gen Surg Sz 8 Rubber Prepowdered Ster Disp	î	PR
6505001538809	Lubricant Surgical 4 OZ Tube	0.2	OZ
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1" x 10YD	0.1	RL
6510009268883	Tape Adhesive Surgical White Porous Woven 2" x 10YD	0.1	RL
6515001490316	Tube Stomach Surgical Plastic Salem E19 w/Funnel 16FR Dbl Lumen 48"	1	EA
	IGATE NG TUBE	•	L/1
NSN	Nomenclature	Amount	$\mathbf{U}\mathbf{M}$
6530007709220		1	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6515011498841	Gloves Surgeons Gen Surg Sz 7.5 Rubber Prepowdered Ster Disp	1	PR
6515011498842	Gloves Surgeons Gen Surg Sz 8 Rubber Prepowdered Ster Disp	1	PR
6505013308926		200	ML
6510007219808		2	EA
6510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	10	EA
6515012899839	Syringe Irrigating 60ml Cap Piston Dbl Scale Surg Ster Disp	1	EA
TASK 076: GAS	TRIC LAVAGE		
NSN	Nomenclature	Amount	UM
6530007709220	Basin Emesis CRS Kidney Shape 500ml	1	EA
7240007710945	Basin Wash CRS 4.25QT	1	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6515011498839	Gloves Surgeons Gen Surg Sz 6.5 Str/Crvd Fngr Prepowdered	1	PR
6515011498840	Gloves Surgeons Gen Surg Sz 7 Rubber Prepowdered Ster Disp	1	PR PR
6515011498841	Gloves Surgeons Gen Surg Sz 7.5 Rubber Prepowdered Ster Disp	1	PR
6515011498842	Gloves Surgeons Gen Surg Sz 8 Rubber Prepowdered Ster Disp	1	PR
	Lubricant Surgical 4 OZ Tube	0.2	
5505013308926	Sodium Chloride Irrigation USP .9% 1000ml Bottle	1000	OZ
5510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	20	ML
5515014354257	Suction Apparatus Oropharyngeal 120/230V 50/60Hz AC Prtble Btry	1	EA
5515012899839	Syringe Irrigating 60ml Cap Piston Dbl Scale Surg Ster Disp	1 1	EA
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1" x 10YD	0.1	EA
	Towel Hand Cotton 36x17" Solid Green Gray Nondisp	_	RL
5515001490316	Tube Stomach Surgical Plastic Salem E19 w/Funnel 16FR Dbl Lumen 48"	1	EA EA
	- William Country and Country	1	EA

TASK 079: CATHETERIZATION FOLEY

NSN	Nomenclature	Amount	UM
6515001490104	Catheterization Kit Urethral w/Bot-Outlet Drain Bag 16FR Disp	1	EA
6505001538809	Lubricant Surgical 4 OZ Tube	0.2	ΟZ

¹The required supplies vary depending on PC

²The required amounts vary depending on PC

TASK 082: MEASURE/RECORD INTAKE/OUTPUT

NSN	Nomenclature	Amount	UM
6530007944090	Urinal Male Patient Rd Shape CRS 2 QT	1	EA

TASK 084: SHAVE & PREP

NSN	Nomenclature	Amount	UM
6515012346838	Applicator Wood or Plastic 6" Squared Off Disp	2	EA
6530002998069	Bowl Surgical Sponge Aluminum 3x6" Recessed Nesting	1	EA
	Lubricant Surgical 4 OZ Tube	0.2	OZ
6510010100307	Pad Povidone-Iodine Impregnated Sterile Cotton/Rayon 2x1.375" Brn	. 1	EA
6505007540374	Povidone-Iodine Topical Solution 1% USP	0.5	OZ
	Povidone-Iodine Topical Solution USP 4 Fl Oz Bottle w/Dispenser	0.5	OZ
	Sponge Surgical Cellulose/Cotton/Gauze 4x4" Sterile	6	EA

TASK 085: WOUND IRRIGATION

NSN	Nomenclature	Amount	UM
6530002998069	Bowl Surgical Sponge Aluminum 3x6" Recessed Nesting	1	EA
6515013773836	Extension Set Intravenous Admin 30" w/Roller Slide Clamp Disp Plas Ster	1	EA
6515011498839	Gloves Surgeons Gen Surg Sz 6.5 Str/Crvd Fngr Prepowdered	1	PR
6515011498840	Gloves Surgeons Gen Surg Sz 7 Rubber Prepowdered Ster Disp	1	PR
6515011498841	Gloves Surgeons Gen Surg Sz 7.5 Rubber Prepowdered Ster Disp	1	PR
	Gloves Surgeons Gen Surg Sz 8 Rubber Prepowdered Ster Disp	1	PR
	Povidone-Iodine Topical Solution 1% USP	2	OZ
6505013308926	Sodium Chloride Irrigation USP .9% 1000ml Bottle	1000	ML
	Sponge Surgical Cellulose/Cotton/Gauze 4x4" Sterile	10	EA
6515012899839	Syringe Irrigating 60ml Cap Piston Dbl Scale Surg Ster Disp	1	EA
7210001999610	Towel Hand Cotton 36x17" Solid Green Gray Nondisp	1	EA

TASK 086: CLEAN & DRESS WOUND^{1, 2}

NSN	Nomenclature	Amount ²	UM
	Adhesive Tape Surgical 12"x5YD Moleskin	0.25	RL
	Applicator Wood or Plastic 6" Squared Off Disp	2	EA
6505001596625	Bacitracin Ointment USP 7100 Units	0.25	OZ
	Bandage Adhesive Flesh/Clear 3x.75"	4	EA
	Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD in I.S.	1-4	RL
	Benzoin Tincture Compound USP .6ml Crushable Ampul	2	AM
6510012399781	Dressing Burn 8x18" Saturated w/Water Gel Individ Wrapped	1-4	EA
	Dressing Burn First Aid 10x8cm	1-4	EA
6510010037697	Gauze Absorbent Iodoform Impregnated .25"x5YD	1	RL
6505013308926	Sodium Chloride Irrigation USP .9% 1000ml Bottle	250	ML
6510007219808	-Lange and a comment of the country	2-4	EA
	Suspensory Scrotal Medium White or Tan Max Waistband 48"	1	EA
	Tape Adhesive Surgical Porous Woven Rolled Rubber 1"x10YD	0.25	RL
6510009268883	Tape Adhesive Surgical White Porous Woven 2"x10YD	0.25	RL

TASK 090: COMPRESSESS (SOAKS)

NSN	Nomenclature	Amount	UM
7210001999610	Towel Hand Cotton 36x17" Solid Green Gray Nondisposable	3	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 091: APPLY ICE/HOT PACKS

	,			
NSN	Nomenclature	Amount	TINE	
6530007706425	Bag Hot Water-Ice	Amount 2	<u>UM</u>	
	Pad Cooling Chemical Plastic Flexible Pack	1	EA EA	
TACK 002. ADI	PLY ACE BANDAGE ^{1, 2}	•	EA	
NSN	Nomenclature	Amount	UM	
6510009355823	Bandage Elastic Cotton 6" x 4.5YD	1	RL	
6510009355822	Bandage Elastic Rolled 4" x 4.5YD	1	RL	
TASK 096: APF	PLY SLING			
NSN	Nomenclature	A 4	TIN #	
6510002011755	Bandage Muslin Comp Camou 37x37x52"	Amount 1	<u>UM</u>	
	S Comp cumou o / No / No /	1	EA	
TASK 098: APF	PLY SPLINT IMMOBILIZE INJURED EXTREMITY			
NSN	Nomenclature	Amount	UM	
6510001055807	Bandage Elastic Coban Brn 3" x 5YD	1		
6510009355823		1	RL	
6510009355822	Bandage Elastic Rolled 4" x 4.5YD	l 1	RL	
6510000583047	Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD in I.S.	1	RL	
6530011991969	Litter Splint Extrication Nonster 66x14x2.5" Yellow Reuse	1 1	RL	
6515001686894	Splint Finger Phalange 18x.75" Either Hand Cut & Bent Alum Alloy	1	EA	
6515014618357	Splint Material Polymer Arm Bone 4x30" 5S	1	EA	
6515014618338	Splint Material Polymer Long Bone 6x45" 5S	1	EA	
6515012254681	Splint Universal 36x4.5" Malleable Alum Radiolucent Ltwt Gray	-	EA	
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1" x 10YD	1 0.5	EA	
6510009268883	Tape Adhesive Surgical White Porous Woven 2"x10YD		RL	
6515010764713	Trousers Pneumatic Anti-Shock Three Bladder	0.5 1	RL EA	
TASK 000. CI 0	GEN DEDUCTION (FINGER THURS TOTAL	•	LA	
	SED REDUCTION (FINGER, THUMB, TOE)			
NSN	Nomenclature	Amount	UM	
6510001055807	B	1	RL	
6515001686894		i	EA	
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1" x 10YD	0.25	RL	
TASK 100: CLO	SED REDUCTION OF FRACTURED RADIUS & ULNA			
NSN	Nomenclature	A 4	TIME.	
6510009355822		Amount	<u>UM</u>	
6505001375891	0	1	RL	
6515014618357	Splint Material Polymer Arm Bone 4x30" 5S	2	EA	
6515012254681	1	1	EA	
		1	EA	
	CULATION CHECK			
NSN	Nomenclature	Amount	UM	
0515013041027	Stethoscope 20" L Adult Child Infant Size Bells Latex Rubber	1	EA	
TASK 105: DOPPLER ASSESSMENT				
NSN	Nomenclature	Amount	UM	
6515011910956	Stethoscope Ultrasound	1	EA	
læ.		_		

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 108: MINOR SURGICAL PROCEDURE (DEBRIDE/SUTURE/INCISION)1,2

NSN	Nomenclature	Amount	UM
6515012346838	Applicator Wood or Plastic 6" Squared Off Disp	1	EA
6505001596625	Bacitracin Ointment USP 7100 Units	0.25	OZ
6510001055807	Bandage Elastic Coban Brn 3" x 5YD	1	RL
6510009355822	Bandage Elastic Rolled 4" x 4.5YD	1	RL
6510000583047	Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD in I.S.	î	RL
7240007710945	Basin Wash CRS 4.25 QT	î	EA
	Benzoin Tincture Compound USP .6ml Crushable Ampul	2	AM
6515006600011	Blade Surgical Knife Detachable Car Steel #10	1	EA
6515006600010	Blade Surgical Knife Detachable Steel #11 Small Tang u/w 3 3L 7 9 Hdl	1	EA
6530002998069	Bowl Surgical Sponge Aluminum 3x6" Recessed Nesting	i	EA
	Brush-Sponge Surgical Scrub Ster Non-Irritating I.S.	i	EA
	Drape Surgical General Surgery Green 24x24"	1	EA
6515003343800	Forceps Hemostatic Kelly 5.25-5.75" Slightly Curved Jaw Str Hdl CRS	2	EA
6515003346800	Forceps Hemostatic Kelly 5.5" L 1" Straight Jaw Box Lock CRS	2	EA
6515003379800	Forceps Tissue 5" L Tweezer Straight & Smooth Jaw Sq Tip CRS	1	EA
	Forceps Tissue Adson 4.5" Tweezer Straight & Smooth Jaw CRS 1vs2 Tth		EA
6510010037697	Gauze Absorbent Iodoform Impregnated .25"x5YD	1	RL
6515011498839	Gloves Surgeons Gen Surg Sz 6.5 Str/Crvd Fngr Prepowdered	1	PR
6515011498840	Gloves Surgeons Gen Surg Sz 7 Rubber Prepowdered Ster Disp	1	PR
6515011498841	Gloves Surgeons Gen Surg Sz 7.5 Rubber Prepowdered Ster Disp	1	PR
	Gloves Surgeons Gen Surg Sz 8 Rubber Prepowdered Ster Disp	1	PR
	Goggles Industrial PI HBB Lens D2 Frame	1	EA
	Handle Surgical Knife Detachable Blade Sz 3 Narrow Nose	1	EA
6515003417200	Holder Suture Needle Collier 5" Straight Jaw Box Lock CRS	1	EA
	Holder Suture Needle Hegar-Mayo 6" Serrated Carb Tungsten Jaw	1	EA
6515009827493	Mask Surgical Nonster Nonwoven Fabric Cupped Adj Nosepiece Disp	1	EA
6510010100307	Pad Povidone-Iodine Impregnated Sterile Cotton/Rayon Brown	1	EA
6505007540374	Povidone-Iodine Topical Solution 1% USP	0.5	OZ
	Povidone-Iodine Topical Solution USP w/Dispenser	0.5	OZ
	Probe General Operating Bulbous Tip 5" CRS Spatulate Handle	1	EA
6515003651820	Scissors Gen Surg 5.5' One Blunt & One Sharp Blade Pt CRS	ī	EA
6515003644800	Scissors Iris 4-4.5" Straight Finger Ring O/A L Sharp Point .375" Cut	î	EA
	Silver Nitrate Applicators 6"	2	EA
	Skin Closure Adhesive Surgical Porous .25x4"	4	EA
	Skin Closure Adhesive Surgical Porous .50x4"	4	EA
	Sponge Surgical Cellulose/Cotton/Gauze 4x4" Sterile	10	EA
	Stand Surg Instr Cres 62x17.5x20" Adj Casters Auto Lock	1	EA
	Suture Abs Ophth Surg Dbl Arm B2 3/8Circ Sz4-0 1.5' Fine Pt	2	EA
	Suture Abs Surg GI Sz 2-0 Sgl Arm 27" Polyglactin Br Ster	1	EA
	Suture Abs Sutupak Sz 3-0 12 18" Coated Vicryl Br	2	EA
	Suture Abs Sz 3-0 27" Ndl SH B3 ½ Circ Gut Sgl Arm	2	EA
6515001872682		2	EA
6515012127418		2	EA
6515009608192	Suture Nonabs Surg Sz 3-0 1.5' Ndl FS-1 Armed Black Nylon Ster	2	EA
6515007344342		2	EA
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1" x 10YD	0.5	RL
7210001999610	Towel Hand Cotton 36x17" Solid Green Gray Nondisposable	2	EA
6515013851697	Tube Drainage Surg Penrose 12x7/8x.11" Amber Rubber	1	EA

TASK 110: TEST VISION

NSN	Nomenclature	Amount	UM
6540005988075	Chart Set Vision Acuity Test Dist Vision	1	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 121: EYE IRRIGATION

NSN	Nomenclature	Amount	UM
6530007709220		1	EA
6515013773836	Extension Set Intravenous Admin 30" W w/Roller/Slide Clamp Disp	i	EA
6505013306267	Ringer's Injection Lactated USP 1000ml Bag	500	ML
6505013308926	Sodium Chloride Irrigation USP .9% 1000ml Bottle	500	ML
6510007219808	Sponge Surgical Cellulose/Cotton/Gauze 4x4" Sterile	10	EA
6510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	10	EA
TASK 123: EYE	CARE (DRESSINGS/EYE PATCH)	,	
NSN	Nomenclature	Amount	UM
6515012346838	Applicator Wood or Plastic 6" Squared Off Disp	4	EA
6510011077575	Pad Eye Cotton Gauze Covered 2.5x2" Cream or White Sterile	2	EA
6510007219808	Sponge Surgical Cellulose/Cotton/Gauze 4x4" Sterile	10	
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1" x 10YD	0.25	EA RL
TASK 124: EAR	CARE IRRIGATION	0.25	KL.
NSN	Nomenclature	A 4	T13.6
	Basin Emesis CRS Kidney Shape 500ml	Amount	<u>UM</u>
6515003336600	Forceps Ear Lucae 5.5" Tweezer Bayonet Serrated Slender Mdl	1	EA
6510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	1	EA
6515012899839	Syringe Irrigating 60ml Cap Piston Dbl Scale Surg Ster Disp	10 1	EA EA
TASK 125: SPO	NGE/HYPERTHERMIA TREATMENT	•	LA
NSN	Nomenclature	Amount	UM
	Pad Cooling Chemical Plastic Flexible Pack	Amount 2	UM EA
			UM EA EA
7210001999610	Pad Cooling Chemical Plastic Flexible Pack	2	EA
7210001999610 TASK 126: SEIZ	Pad Cooling Chemical Plastic Flexible Pack Towel Hand Cotton 36x17" Solid Green Gray Nondisposable CURE CARE/PRECAUTIONS Nomenclature	2 4	EA EA
7210001999610 TASK 126: SEIZ NSN 6510000583047	Pad Cooling Chemical Plastic Flexible Pack Towel Hand Cotton 36x17" Solid Green Gray Nondisposable ZURE CARE/PRECAUTIONS Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4 5" x 4YD IS	2 4 Amount	EA EA
7210001999610 TASK 126: SEIZ NSN 6510000583047 6515003245500	Pad Cooling Chemical Plastic Flexible Pack Towel Hand Cotton 36x17" Solid Green Gray Nondisposable **CURE CARE/PRECAUTIONS** Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS Depressor Tongue Wood 6x.75x.062" Straight	2 4 Amount 3	EA EA UM RL
7210001999610 TASK 126: SEIZ NSN 6510000583047 6515003245500 6510007822698	Pad Cooling Chemical Plastic Flexible Pack Towel Hand Cotton 36x17" Solid Green Gray Nondisposable **CURE CARE/PRECAUTIONS** Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS Depressor Tongue Wood 6x.75x.062" Straight Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Ini/Surg	2 4 Amount 3 5	EA EA UM RL EA
7210001999610 TASK 126: SEIZ NSN 6510000583047 6515003245500	Pad Cooling Chemical Plastic Flexible Pack Towel Hand Cotton 36x17" Solid Green Gray Nondisposable **CURE CARE/PRECAUTIONS** Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS Depressor Tongue Wood 6x.75x.062" Straight	2 4 Amount 3	EA EA UM RL
7210001999610 TASK 126: SEIZ NSN 6510000583047 6515003245500 6510007822698 6510009268883	Pad Cooling Chemical Plastic Flexible Pack Towel Hand Cotton 36x17" Solid Green Gray Nondisposable **CURE CARE/PRECAUTIONS** Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS Depressor Tongue Wood 6x.75x.062" Straight Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Ini/Surg	2 4 Amount 3 5 2	EA EA UM RL EA EA
7210001999610 TASK 126: SEIZ NSN 6510000583047 6515003245500 6510007822698 6510009268883 TASK 127: PATA	Pad Cooling Chemical Plastic Flexible Pack Towel Hand Cotton 36x17" Solid Green Gray Nondisposable **CURE CARE/PRECAUTIONS** Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS Depressor Tongue Wood 6x.75x.062" Straight Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg Tape Adhesive Surgical White Porous Woven 2"x10YD **ENT RESTRAINT (GAUZE, MITTS, TIES)** Nomenclature	Amount 3 5 2 0.5	EA EA UM RL EA EA RL
7210001999610 TASK 126: SEIZ NSN 6510000583047 6515003245500 6510007822698 6510009268883 TASK 127: PATA	Pad Cooling Chemical Plastic Flexible Pack Towel Hand Cotton 36x17" Solid Green Gray Nondisposable **CURE CARE/PRECAUTIONS** Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS Depressor Tongue Wood 6x.75x.062" Straight Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg Tape Adhesive Surgical White Porous Woven 2"x10YD **IENT RESTRAINT (GAUZE, MITTS, TIES)* Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS	Amount 3 5 2 0.5	EA EA UM RL EA EA RL
7210001999610 TASK 126: SEIZ NSN 6510000583047 6515003245500 6510007822698 6510009268883 TASK 127: PATA	Pad Cooling Chemical Plastic Flexible Pack Towel Hand Cotton 36x17" Solid Green Gray Nondisposable **CURE CARE/PRECAUTIONS** Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS Depressor Tongue Wood 6x.75x.062" Straight Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg Tape Adhesive Surgical White Porous Woven 2"x10YD **IENT RESTRAINT (GAUZE, MITTS, TIES)**	Amount 3 5 2 0.5	EA EA UM RL EA EA RL
7210001999610 TASK 126: SEIZ NSN 6510000583047 6515003245500 6510007822698 6510009268883 TASK 127: PATA NSN 6510000583047 6530007884010	Pad Cooling Chemical Plastic Flexible Pack Towel Hand Cotton 36x17" Solid Green Gray Nondisposable **CURE CARE/PRECAUTIONS** Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS Depressor Tongue Wood 6x.75x.062" Straight Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg Tape Adhesive Surgical White Porous Woven 2"x10YD **IENT RESTRAINT (GAUZE, MITTS, TIES)* Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS	Amount 3 5 2 0.5 Amount 3	EA EA UM RL EA EA RL
7210001999610 TASK 126: SEIZ NSN 6510000583047 6515003245500 6510007822698 6510009268883 TASK 127: PATA NSN 6510000583047 6530007884010 TASK 128: PATA NSN	Pad Cooling Chemical Plastic Flexible Pack Towel Hand Cotton 36x17" Solid Green Gray Nondisposable **CURE CARE/PRECAUTIONS** Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS Depressor Tongue Wood 6x.75x.062" Straight Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg Tape Adhesive Surgical White Porous Woven 2"x10YD **IENT RESTRAINT (GAUZE, MITTS, TIES)** Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS Restraint Set Wrist & Ankle w/Carrying Case **IENT RESTRAINT 4-POINT LEATHER (COMBATIVE PATIENT)* Nomenclature	2 4 Amount 3 5 2 0.5 Amount 3 1	EA EA UM RL EA EA RL UM RL SE
7210001999610 TASK 126: SEIZ NSN 6510000583047 6515003245500 6510007822698 6510009268883 TASK 127: PATA NSN 6510000583047 6530007884010 TASK 128: PATA NSN 6505001375891	Pad Cooling Chemical Plastic Flexible Pack Towel Hand Cotton 36x17" Solid Green Gray Nondisposable **CURE CARE/PRECAUTIONS** Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS Depressor Tongue Wood 6x.75x.062" Straight Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg Tape Adhesive Surgical White Porous Woven 2"x10YD **ENT RESTRAINT (GAUZE, MITTS, TIES)** Nomenclature Bandage Gauze 6-Ply Rolled White Sterile 4.5" x 4YD IS Restraint Set Wrist & Ankle w/Carrying Case **ENT RESTRAINT 4-POINT LEATHER (COMBATIVE PATIENT)**	Amount 3 5 2 0.5 Amount 3	EA EA UM RL EA EA RL

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 145: ADMINISTER APPROPRIATE MEDICATION^{1, 2}

NSN	Nomenclature	Amount ²	UM
6505010767866	Acetaminophen Suppositories 650mg Adult Rectal I.S.	2	EA
	Acetaminophen Tablets .325mg	_ 10-48	TB
6505007822688	Acetylcysteine Solution USP 20% 30cc Bt	90	CC
	Acyclovir Tablets 800mg	40-50	TB
	Albuterol Inhalation Aerosol 17gm Container	1	co
	Alumina Magnesia & Simethicone Oral Suspension USP 5 Oz Bt	5	OZ
6505008901633	Aluminum Acetate Tablets for Topical Solution	5	TB
	Aluminum Hydroxide Gel USP 64mg/ml	32	MG
	Amlodipine Besylate Tablets 2.5mg	4-90	TB
	Amoxicillin Capsules USP 250mg	24-42	CP
	Ampicillin Sodium Sterile USP Powder 1gm Bt	1-12	GM
	Antipyrine & Benzocaine Otic Solution USP 10ml	10	ML
	Applicator Wood or Plastic 6" Squared Off Disp	2	EA
	Aspirin Tablets USP .325mg	2-24	TB
	Azithromycin Capsules 250mg	4-7	CP
	Benzonatate Capsules USP 100mg	30	CP
	Benzoyl Peroxide Gel USP 3 Oz Tube	1	TU
	Bisacodyl Tablets USP 5mg I.S.	6	TB
	Bismuth Subsalicylate Tablets 262mg I.S.	10-42	TB
	Calamine Lotion USP 4 Oz	4	OZ
	Carbamide Peroxide Otic Solution .5Fl Oz Bt	0.25	OZ
	Catheter & Needle Unit IV 18GA 1.25" W w/Ndl Guard Bevel Tip Disp	1	EA
	Catheter & Needle Unit IV 20GA 1.25" W w/Ndl Guard Bevel Tip	1	EA
	Cefazolin Sodium Sterile USP 1gm 100ml Vi	1-8	VI
	Ceftriaxone Sodium Sterile USP Powder Form 1gm Bt	0.25-8	GM
	Cephalexin Capsules USP Equiv to 250mg	40	CP
	Cetylpyridinium Chlor & Benzocaine Loz	10	LZ
	Charcoal Activated USP Powder 15gm	100	GM
	Ciprofloxacin Tablets USP 500mg	1-42	TB
	Clindamycin Phosphate Injection USP 6ml Vi	4-8	VI
	Codeine Phosphate & Acetaminophen Tablets USP	8-20	TB
	Cover Electronic Thermometer Probe 3.75" Tapered Snaps	4	EA
	Curette Ear Billeau Med Sz Fenestrated Oval Loop Flexible CRS	i	EA
	Cyclobenzaprine Hydrochloride Tablets USP 10mg	25	TB
	Depressor Tongue Wood 6x.75x.062" Straight	10	EA
	Dexamethasone Sod Phos Inj 4mg/ml 5cc	2-15	CC
	Dextrose Inj USP 50% 50ml Cartridge	1	EA
	Diazepam Inj USP 5mg/ml 2ml Syringe w/Needle	1-8	EA
	Diazepam Tablets USP 5mg I.S.	16-25	TB
6505003697289	Dicloxacillin Sodium Capsules USP 250mg	10-28	CP
	Diphenhydramine Hydrochloride Capsules USP 50mg	5-28	CP
6505001487177	Diphenhydramine Hydrochloride Inj USP 50mg/ml 1ml Syringe	1-2	EA.
	Doxycycline Hyclate Capsules USP 100mg	14-48	CP
8105010990355	Envelope Drug Dispensing 5x3" Self-Sealing Polyethylene	1-3	EA
6505001334449	Epinephrine Inj USP Aqueous Cartridge-Needle Unit 1ml	1-4	EA
	Erythromycin Ophthalmic Ointment USP 5mg/gm .125 Oz/3.5gm Tube	0.5-1	TU
	Erythromycin Tablets USP 250mg	28-40	TB
	Fexofenadine Hydrochloride Capsules 60mg	3-10	CP
	Fosinopril Sodium Tablets 10mg	90	TB
	Furosemide Inj USP 10mg/ml 2ml Amp	4	ML
	Gentamicin Sulf Ophth Sol USP Equiv 3mg/ml 5ml	2	VI
	Gentamicin Sulfate Inj USP 40mg Equiv/ml 2ml Vi	1-12	VI
	Globulin Rabies Immune USP 10 Doses 150 Unit/ml	10	ML
6505013296484	Guaifenesin & Dextromethorphan Hydrobromide Ext-Rel Tablets	10-12	TB

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 145: ADMINISTER APPROPRIATE MEDICATION (Cont.)^{1, 2}

6505002600520	Holomonidal Inition 5 / 14 14		
6505002088330	Haloperidol Inj USP 5mg/ml 1ml Amp	1	\mathbf{AM}
6505000097929	Hydrochlorothizide Tablets USP 50mg	100	TB
6505012810738	Hydrocortisone Acetate & Pramoxine Hydrochloride Cream 1 Oz	1	TU
6505012140062	Hydroxyzine Hydrochloride Tablets USP 25mg	6-32	TB
6515012449002	Ibuprofen Tablets USP 800mg	6-40	TB
650501015446467	Injector Tube Plas Reusable Accom 1ml & 2ml Medication Needle Cart	1	EA
651500110104	Insulin Human Inj Modified 100Un/ml 10ml Vi	10	ML
6505000260107	Intravenous Inj Set Ped Vented 60 Drops/ml w/o Ndl 70"	1	EA
6505009269197	Ipecac Syrup USP 7% 30ml	30	ML
6505005900470	Isometheptene Mucat Acetam & Dichlor Capsules	12	CP
6505012729401	Ketoconazole Cream 2% 15gm Tube	1	TU
6505012575266	Ketorolac Tromethamine Injection 30mg/ml 2ml Cartridge-Needle Unit	1-8	EA
6505005006116	Ketorolac Tromethamine Tablets 10mg	8.	TB
65050105986116	Lidocaine Hydrochloride Inj USP 1% 10mg/ml	15	ML
650501066568	Loperamide Hydrochloride Capsules USP 2mg	8-12	CP
6505013771432	Loratadine Tablets 10mg	2-20	TB
6505011561844	Magnesia Alumina Hydrox Simethicone Tablets	20-25	TB
6505014409134	Magnesium Sulfate Crystal Form	8	ÔΖ
7240001387984	Measure Liquid (antidote locker)	1	EA
8950008035372	Meat Tenderizer Unseasoned (antidote locker)	î	EA
6505013881364	Mebendazole Tablets USP 100mg I.S.	6	TB
6505009262111	Meclizine Hydrochloride Tablets USP Chewable 25mg	25	TB
6505013151275	Mefloquine Hydrochloride Tablets 250mg I S	5	TB
6505008556984	Meperdine Hydrochloride Inj USP 100mg/ml 1ml Unit	1-12	EA
6505012850165	Methylcellulose USP 2gm Powder Form Orange Flavor 16 Oz	1	BT
6505011080809	Methylprednisolone Sodium Succinate for Ini USP 125mg	î	CO
6505011394931	Metronidazole Inj USP 5mg/ml 100ml Inj	3-4	EA
6505008901840	Metronidazole Tablets USP 250mg	8-40	TB
6505001490113	Morphine Sulfate Inj USP 10mg 1ml Cartridge-Needle Unit	1-12	EA
6505000797867	Naloxone Hydrochloride Inj USP .4mg/ml 1ml Amp	1	AM
6505011306832	Naproxen Sodium Tabs 275mg	4-28	TB
6515007542834	Needle Hypodermic C13A GP 18GA 1.438-1.562" Luer Lock Reg Ster	1-8	ĒA
6515007542838	Needle Hypodermic C13A GP 21GA 1.185-1.312" Luer Lock Reg Ster	1_8	EA
6505010430230	Neomycin & Polymyxin B Sulfate & Hydrocortisone Otic Susp USP 10ml	î	BT
6505006873663	Nitroglycerin Tablets USP .4mg	10	TB
6505012109506	Nystatin & Triamcinolone Acetonide Cream 15gm Collapsible Tube	1	TU
6505008694177	Oxymetazoline Hydrochloride Nasal Solution .05% 15ml Spray Rt	15	ML
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1 5-2 6x1 8-2"	1-24	EA
6505001334447	Penicillin G Benzathine Susp Ster USP 600,000Unit/ml 2ml	4	ML
6505013218812	Permethrin Cream 60gm Tube	1	TU
6505012564972	Permethrin Cream Rinse 0.1% 2Fl Oz Plastic Squeeze Bt	1	EA
6505001388461	Phenazopyridine Hydrochloride Tablets USP 100mg	25	TB
6505011071479	Phenylpropanolamine HCl & Guaifenesin Ext-Rel Tabs	20-28	TB
6505013329024	Phynytoin Sodium Inj USP 50mg/ml Vi 5ml	1-4	VI
6505013384710	Podofilox Topical Solution 3.5ml Bt	0.5	ML
6505009617486	Polyvinyl Alcohol Ophthalmic Solution Artificial Tears 1.4% 15ml	1	BT
6505011460539	Prednisone Tablets USP 10mg	10-96	TB
6505013482465	Primaquine Phosphate Tablets USP 15 or 26.3mg	14	TB
6505006807352	Promethazine Hydrochloride Ini USP 25mg/ml 1ml Amp	1-8	AM
6505000654214	Promethazine Hydrochloride Suppositories 25mg	2-4	EA
6505013648557	Promethazine Hydrochloride Tablets USP 25mg	4-24	TB
6505007539902	Proparacaine Hydrochloride Ophthalmic Solution USP .5%	0.5-5	ML

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 145: ADMINISTER APPROPRIATE MEDICATION (Cont.)^{1, 2}

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6505009582366	Pseudophedrine Hydrochloride Tablets USP 60mg	4-24	ТВ	
6505010916063	Rabies Vaccine Human Diploid Cell Strain Lyoph 1 Dose	5	VI	
6505011607702	Ranitidine Tablets USP 150mg	6-60	TB	
6510011202643	Salicylic Acid Plaster 5.08x7.62cm 40% Salicylic Acid 60% Base	2	EA	
6505002998671	Selenium Sulfide Lotion USP 2.5% Topical 118ml Bt	1	BT	
6505001415000		1	OZ	
6505013318945	Sodium Chloride Inj USP .9% w/v Sod Chl 250mg	500	MG	
6505013308926	Sodium Chloride Irrigation USP .9% 1000ml Bottle	500	ML	
6505006198215	Sodium Phosphates Enema USP Disp Enema Unit 4.5Fl Oz	1	EA	
6505001839419	Sulfacetamide Sod Ophthalmic Ointment USP 10% .125 Oz	i	TU	
6505005607331	Sulfadiazine Silver Cream 1% Topical	50	GM	
6505010161470		20-48	TB	
6515001491206	Syringe & Needle Hypodermic Disposable 23GA 1" Ndl 3ml	1-20	EA	
6515009824205	Syringe & Needle Tuberculin 1ml Cap 25GA Sgl Scale Plas Ster	2-16	EA	
6515007540412	Syringe Hypodermic GP 10-12ml Cap Luer Slip w/o Ndl Concentric Tip	1-12	EA	
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1"x10YD	0.25	RL	
6505002998296	Tetanus & Diphtheria Toxoids for Adult Use Absorbed USP 5ml	1	ML	
6515013008670	Thermometer Clinical Human Oral/Rectal Btry Oper	î	EA	
6505010449388	Tretinoin Cream USP 20gm Tube	1	TU	
6505006828194	Triamcinolone Acetonide Cream USP Topical .1% 15gm	i	TU	
6505011428314	Trifluridine Ophthalmic Solution 1%	1	ML	
6505010083054	Undecylenic Acid & Zinc Undecylenate Powder 45gm	1	CO	
8950010793978	Vinegar Cider Distilled (antidote locker)	8	ΟZ	
6505005434048	Water for Inj Ster USP 5ml Amp	1-8	AM	
TASK 221: PERICARDIOCENTESIS				

NSN	Nomenclature	Amount	UM
6530007709220	Basin Emesis CRS Kidney Shape 500ml	1	EA
	Catheter & Needle Unit IV 16GA 1.25" w/Luer-Lock Hub Ster	1	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6515011498839	Gloves Surgeons Gen Surg Sz 6.5 Str/Crvd Fngr Prepowdered	1	PR
6515011498840	Gloves Surgeons Gen Surg Sz 7 Rubber Prepowdered Ster Disp	1	PR
6515011498841	Gloves Surgeons Gen Surg Sz 7.5 Rubber Prepowdered Ster Disp	1	PR
6515011498842	Gloves Surgeons Gen Surg Sz 8 Rubber Prepowdered Ster Disp	1	PR
6510010100307	Pad Povidone-Iodine Impregnated Sterile Cotton/Rayon Brown	1	EA
	Sponge Surgical Cellulose/Cotton/Gauze 4x4" Sterile	5	EA
	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	15	EA
	Stopcock Intravenous Therapy 3-Way Plas Ster Disp	1	EA
	Syringe Hypodermic Disp Ster 20ml Plastic I.S.	3	EA
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1"x10YD	0.1	RL
6510009268883	Tape Adhesive Surgical White Porous Woven 2"x10YD	0.1	RL

TASK 244: HEMACULT TEST – FECES/EMESIS/GASTRIC SUCTION

NSN	Nomenclature	Amount	UM
6515012346838	Applicator Wood or Plastic 6" Squared Off Disp	1	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6550001656538	Test Kit Occult Blood Determin	1	EA

TASK 359: INDUCE LOCAL ANESTHESIA

NSN	Nomenclature	Amount	UM
6505014554200	Lidocaine & Epinephrine Inj USP 1:100,000 20ml Vi	5	ML
	Lidocaine Hydrochloride Inj USP 1% 10mg/ml	10	ML
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	2	EA
	Syringe & Needle Hypodermic Disposable 23GA 1" Ndl 3ml	2	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 595: BLOOD GAS ESTIMATION (Requires I-Stat analyzer/Reagent not stocked in AMMALs)

NSN	Nomenclature	Amount	UM
6630014112405	Analyzer Clinical Chemistry I-Stat	1	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 OT Plas Puncture Regist	1	
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6630012309964	Holder Blood Collecting Tube Plastic	<u> </u>	EA
6515004312890	Lancet Finger Bleeding 1.25x.375" 5/32" Max Blade Length	1	EA
6515010032368	Needle Hypodermic C5A Blood Coll 20GA 1.5" Reg Thd Multiple Smpl	1	EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	1	EA
6640001655726	Rack Test Tube Laboratory Epoxy Coated Wire 40 Tube	2	EA
6510007822608	Spange Surgical Course ADS Mail of the Plantag	1	EA
6515011467704	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	2	EA
6620001451127	Tourniquet Nonpneumatic Adult 14x1" Bld Taking Dsgn Rubber O/A	1	ΕÁ
0030001431137	Tube Blood Collection 7ml Glass Ty II Sz 2	1	EA

TASK 596: ELECTROLYTE LEVELS (Na, K, Cl, CO₂) (Requires I-Stat analyzer/Reagent not stocked in AMMALs)

NSN	Nomenclature	Amount	UM
6630014112405	Analyzer Clinical Chemistry I-Stat	1	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA EA
6630012309964	Holder Blood Collecting Tube Plastic	1	EA EA
6515004312890	Lancet Finger Bleeding 1.25x.375" 5/32" Max Blade Length	1	EA
6515010032368	Needle Hypodermic C5A Blood Coll 20GA 1.5" Reg Thd Multiple Smpl	î	EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1 5-2 6x1 8-2"	2	EA
6640001655726	Rack Test Tube Laboratory Epoxy Coated Wire 40 Tube	1	EA
6510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Ini/Surg	2	EA
6515011467794	Tourniquet Nonpneumatic Adult 14x1" Bld Taking Dsgn Rubber O/A	1	EA
6630001451137	Tube Blood Collection 7ml Glass Ty II Sz 2	1	EA

TASK 603: BLOOD GLUCOSE LEVEL

NSN	Nomenclature	Amount	UM
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
6515013648553	Glove Patient Exam/Treat Med Prepowedered Snug Fit Cuff Latex Ambid	2	EA
6515004312890	Lancet Finger Bleeding 1.25x.375" 5/32" Max Blade Length	1	EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	2	EA
6550012360805	Test Strips & Color Chart Glucose in Blood 60 Sec 3.25"L	1	EA
			EA

TASK 604: BUN LEVEL (Requires I-Stat analyzer/Reagent not stocked in AMMALs)

NSN	Nomenclature	Amount	UM
6630014112405	Analyzer Clinical Chemistry I-Stat	1	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	
6515013648553	Glove Detiont Every Tree 4 Mad Deve 1 10 mg con	2	EA
6630012309964	Holder Blood Collecting Tube Plastic	2	EA
6515004312890	Lancet Finger Bleeding 1.25x.375" 5/32" Max Blade Length	1	EA
6515010022269	Needle Hamedernie OSA Plant Call 2004 to the Part Call 2004 to the	1	EA
6510007062726	Needle Hypodermic C5A Blood Coll 20GA 1.5" Reg Thd Multiple Smpl	1	EA
031000/803/36	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	2	EA
6640001655726	Rack Test Tube Laboratory Epoxy Coated Wire 40 Tube	1	EA
6510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	2	EA
6515011467794	Tourniquet Nonpneumatic Adult 14x1" Bld Taking Dsgn Rubber O/A	1	EA
6630001451137	Tube Blood Collection 7ml Glass Ty II Sz 2	1	EA
	-	=	~

¹The required supplies vary depending on PC

²The required *amounts* vary depending on PC

TASK 613: WHITE BLOOD CELL COUNT

NSN	Nomenclature	Amount	UM
6630004276850	Chamber Counting Blood Cells Replacement F/NSN 663004277000	1	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
6640004188010	Counter Blood Cells Differential Rest Device Key Quantity 8	1	EA
6640004276875	Cover Glass Microscope Slide Hemacytometer Set 6630004277000	1	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6630004277000	Hemacytometer Set Complete w/Case	1	EA
	Holder Blood Collecting Tube Plastic	1	EA
6650014121040	Microscope Optical 115/230V 50/60 Hz AC w/Dust Cover Lamp/Fuse	1	EA
6515010032368	Needle Hypodermic C5A Blood Coll 20GA 1.5" Reg Thd Multiple Smpl	1	EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	1	EA
	Paper Bibulous Lens Pad 4x6"	1	EA
6630001267503	Pipet Diluent Blood Lab Disp White Corp & Platelet w/o Tubing	1	EA
	Pipet Diluent Blood Lab Plas .025ml Cap Glass	1	EA
6650009354247	Shield Optical Microscope Collapsible Vinyl	1	EA
6510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	1	EA
6515011467794	Tourniquet Nonpneumatic Adult 14x1" Bld Taking Dsgn Rubber O/A	1	EA
6630011198575	Tube Blood Collecting Vacuum 7ml Solution	1	EA

TASK 614: HEMATOCRIT LEVEL

NSN	Nomenclature	Amount	UM
6640012831435	Centrifuge Laboratory Battery Powered 9 V	1	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	ī l	EA
6515013648553	Clave Detiant France / Trust Mark D. 1 10 70 000	2	ĒΑ
6515004312890	Lancet Finger Bleeding 1.25x.375" 5/32" Max Blade Length	1	ĒΑ
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	1	EA
6130010701500	Power Supply 115V 50/60 Hz	1	EA
	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	1	EA
6640010689613	Tube Capill Microhemocrit Glass K28	2	EA

TASK 615: WHITE BLOOD CELL DIFFERENTIAL COUNT

NSN	Nomenclature	Amount	UM
	Box Microscope Slide Plast 25 Slides	1	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
6640004188010	Counter Blood Cells Differential Rest Device Key Quantity 8	1	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
	Holder Blood Collecting Tube Plastic	1	EA
	Immersion Oil Microscopy	0.2	ML
	Jar Biological Staining Copling Glass H5	1	EA
7520012496421	Marker Tube Type Blk Water Resist Permanent Ink Fine Felt Pt	1	EA
6650014121040	Microscope Optical 115/230V 50/60 Hz AC w/Dust Cover Lamp/Fuse	1	EA
6515010032368	Needle Hypodermic C5A Blood Coll 20GA 1.5" Reg Thd Multiple Smpl	1	EA
	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	2	EA
	Paper Bibulous Lens Pad 4x6"	1	EA
6640001655726	Rack Test Tube Laboratory Epoxy Coated Wire 40 Tube	1	EA
		1	EA
	Slide Microscope Plain Glass 25x75mm	2	EA
	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	2	EA
6515011467794	Tourniquet Nonpneumatic Adult 14x1" Bld Taking Dsgn Rubber O/A	1	EA
	Tube Blood Collection 7ml Glass Ty II Sz 2	1	EA
6550007644729	Wright's Staining Solut Romanowski	1	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 620: URINALYSIS W/SPECIFIC GRAVITY

NSN	Nomenclature	Amount	UM
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
7520012496421	Marker Tube Type Blk Water Resist Permanent Ink Fine Felt Pt	1	
6650014121040	Microscope Optical 115/230V 50/60 Hz AC w/Dust Cover Lamp/Fuse	1	EA
6640001655726	Rack Test Tube Laboratory Epoxy Coated Wire 40 Tube	1	EA
6530000756636	Specimen Kit Urine 501 Components	1	EA
6550013384677	Test Strips & Color Chart Bilirubin Bld Glucose Ketone Leukoc	1	EA
	- 151 54 Po Color Chart Bill toll Bid Glucose Retolle Leukoc	1	EA

TASK 621: MICROSCOPIC URINALYSIS

NSN	Nomenclature	Amount	UM
6640009309034	Centrifuge Lab Sm Trunnion 115V 50/60Hz	1	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
6640006180066	Cover Glass Microscope Slide 22mm 1 Oz	2	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6640009370760	Paper Bibulous Lens Pad 4x6"	1	
6650009354247	Shield Optical Microscope Collapsible Vinyl	1	EA
6640000744191	Slide Microscope Plain Glass 25x75mm	1	EA
6530000756636	Specimen Kit Urine 501 Components	<i>L</i>	EA
	operation the other sor components	1	EA

TASK 633: GRAM STAIN

NSN	Nomenclature	Amount	UM
6515012346838	Applicator Wood or Plastic 6" Squared Off Disp	2	EA
6550011611859	Bacteriological Specimen Collection & Trans Syst	1	EA
6640006841345	Box Microscope Slide Plast 25 Slides	1	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
6640006180066	Cover Glass Microscope Slide 22mm 1 Oz	2	EA
6515003343800	Forceps Hemostatic Kelly 5.25-5.75" Slightly Curved Jaw Str Hdl CRS	1	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA EA
6640002999807	Immersion Oil Microscopy	0.2	
	Jar Biological Staining Copling Glass H5	0.2	ML
6550002619053	Kit Gram Staining	1	EA
	Marker Tube Type Blk Water Resist Permanent Ink Fine Felt Pt	Į 1	EA
6650014121040	Microscope Optical 115/230V 50/60 Hz AC w/Dust Cover Lamp/Fuse	1	EA
6640009370760	Paper Bibulous Lens Pad 4x6"	i .	EA
6650009370700	Shield Optical Microscope Collapsible Vinyl	1	EA
66400007334247	Slide Microscope Plain Glass 25x75mm	1	EA
0070000/44171	Silde Microscope Flam Glass 23x/3mm	2	EA

TASK 634: RPR TEST FOR SYPHILIS

NSN	Nomenclature	Amount	UM
6640009309034	Centrifuge Lab Sm Trunnion 115V 50/60Hz	1	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 OT Plas Puncture Resist	î	EA
6550010498628	Control Rapid Plasma Reagin Card Lyophilized Syphilis Disp	î	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	1	EA
6510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Ini/Surg	1	EA
	Test Kit Syphilis Detection	1	EA
6630001451137	Tube Blood Collection 7ml Glass Ty II Sz 2	1	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 635: MONONUCLEOSIS SPOT TEST

NSN	Nomenclature	Amount	UM
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6515004312890	Lancet Finger Bleeding 1.25x.375" 5/32" Max Blade Length	1	EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	1	EA
6510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	1	EA
6550010054375	Test Kit Mononucleosis Determination	1	EA

TASK 636: THICK & THIN SMEAR FOR MALARIA

NSN	Nomenclature	Amount	UM
6550011611859	Bacteriological Specimen Collection & Trans Syst	1	EA
	Box Microscope Slide Plast 25 Slides	ī	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	i	EA
6550001539968	Giemsa's Staining Solution 50ml 25gm	1	EA
6515013648553	The court of the c	2	EA
	Holder Blood Collecting Tube Plastic	1	EA
	Immersion Oil Microscopy	0.2	ML
	Jar Biological Staining Copling Glass H5	1	EA
6515004312890	Lancet Finger Bleeding 1.25x.375" 5/32" Max Blade Length	1	EA
7520012496421	Marker Tube Type Blk Water Resist Permanent Ink Fine Felt Pt	1	EA
6650014121040	Microscope Optical 115/230V 50/60 Hz AC w/Dust Cover Lamp/Fuse	1	EA
6515010032368	Needle Hypodermic C5A Blood Coll 20GA 1.5" Reg Thd Multiple Smpl	1	EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	1	EA
	Paper Bibulous Lens Pad 4x6"	1	EA
	Shield Optical Microscope Collapsible Vinyl	1	EA
6640000744191		8	EA
6510007822698		1	EA
6515011467794	Tourniquet Nonpneumatic Adult 14x1" Bld Taking Dsgn Rubber O/A	1	EA
	Tube Blood Collecting Vacuum 7ml Solution	1	EA
6550007644729	Wright's Staining Solut Romanowski	1	EA

TASK 637: EXAMINE FECES FOR OVA CYSTS & PARASITES

NSN	Nomenclature	Amount	UM
6515012346838	Applicator Wood or Plastic 6" Squared Off Disp	2	EA
	Bacteriological Specimen Collection & Trans Syst	1	EA
	Blade Surgical Knife Detachable Car Steel #10	1	EA
	Box Microscope Slide Plast 25 Slides	1	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
6640006180066	Cover Glass Microscope Slide 22mm 1 Oz	2	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6515003447800	Handle Surgical Knife Detachable Blade Sz 3 Narrow Nose	1 .	EA
7520012496421	Marker Tube Type Blk Water Resist Permanent Ink Fine Felt Pt	1	EA
6650014121040	Microscope Optical 115/230V 50/60 Hz AC w/Dust Cover Lamp/Fuse	1	EA
	Paper Bibulous Lens Pad 4x6"	1	EA
	Shield Optical Microscope Collapsible Vinyl	1	EA
	Slide Microscope Plain Glass 25x75mm	2	EA
6505013318945	Sodium Chloride Inj USP .9% w/v Sod Chl 250mg	1	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 638: POTASSIUM HYDROXIDE (KOH) PREPARATION

	ASSIGN IT DROMBE (NOT!) I REFARATION		
NSN	Nomenclature	Amount	UM
6515012346838	Applicator Wood or Plastic 6" Squared Off Disp	2	
6550011611859	Bacteriological Specimen Collection & Trans Syst	1	EA
6515006600011	Blade Surgical Knife Detachable Car Steel #10	1	EA
6640006841345	Box Microscope Slide Plast 25 Slides	i 1	EA
6530011832863		1	EA
	Cover Glass Microscope Slide 22mm 1 Oz	1	ĒΑ
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6515003447800	The state of the s	2	EA
7520012496421	Marker Tube Type Blk Water Resist Permanent Ink Fine Felt Pt	1	EA
6650014121040	Jr	1	EA
	Paper Bibulous Lens Pad 4x6"	1	EA
6810001366000	Potassium Hydroxide ACS Pellet 4 Oz Avoirdupois	1	EA
6650009354247	Shield Optical Microscope Collapsible Vinyl	1	EA
66400007334247	Slide Microscope Plain Glass 25x75mm	1	EA
0040000744191	Side Microscope Plain Glass 25x/5mm	2	EA
TASK 739: RED	UCE FRACTURE		
NSN	Nomenclature	A 200 0 22 10 4	TIN #
6510001055807	Bandage Elastic Coban Brn 3"x5YD	Amount	UM
6510009355822	Bandage Elastic Rolled 4"x4.5YD	1	RL
6510000583047	Bandage Gauze 6-Ply Rolled White Sterile 4.5"x 4YD I.S.	1	RL
6515013448487	Injector Tube Plas Reusable Accom 1ml & 2ml Medication Needle Cart	1	RL
6505014517338	Ketorolac Tromethamine Injection 30mg/ml 2ml Cartridge-Needle Unit	1	EA
6505013575366	Ketorolac Tromethamine Tablets 10mg	2	EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	8	TB
6505008556984	Meperdine Hydrochloride Inj USP 100mg/ml 1ml Unit	2	EA
6505001490113	Morphine Sulfate Inj USP 10mg 1ml Cartridge-Needle Unit	2	EA
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1"x10YD	2	EA
00100002	Tape Adilesive Suiglear Folous woven Koned Rubber 1"X10YD	0.25	. RL
TASK 740: RED	UCE DISLOCATION		
NSN	Nomenclature	A 4	TTP =
	Diazepam Inj USP 5mg/ml 2ml Syringe w/Needle	Amount	UM
6510007863736	Pad Isopropyl Alochol Impropreted Newsyll Cold.	2	EA
0310007803730	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 2.6x-2"	2	EA
TASK 748: ASSI	EMBLE MATERIAL/CLEAN UP		
NSN	Nomenclature	Amount	TIN
	Basin Wash CRS 4.25 QT		UM
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
6840005261129	Disinfectant-Detergent General Purpose Iodine Concentrated 1 GL	1	EA
7240007730075	Pail Utility CRS 12" Surg Operation Room 12 QT	0.05	GL
6510007822608	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	I,	EA
7210007022098	Toyol Hand Cotton 26:17" Solid Cotton Co. No. 17	10	EA
1210002777010	Towel Hand Cotton 26x17" Solid Green Gray Nondisposable	2	EA
TASK 802: INIT	LAL/SUBSEQUENT NON-SURG DEBRIDE OF BURN OR OPEN WOU	VD	
27027			

NSN	Nomenclature	Amount	UM
6515012346838	Applicator Wood or Plastic 6" Squared Off Disp	4	EA
	Basin Wash CRS 4.25 QT	i	EA
6515006600011	Blade Surgical Knife Detachable Car Steel #10	î	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK 802: INITIAL/SUBSEQUENT NON-SURG DEBRIDE OF BURN OR OPEN WOUND (Cont.)

1ASK 002. 111	TIALISUBSEQUENT NON-SURG DEBRIDE OF BURN OR OPEN WOL	UND (Cont.)	
6530002998069 6530013344379 6515003372400 6515013648553 6515003447800 6505014554200 6505005986116 6510010100307 6505010672812 6505013308926 6515001491206 6515012899839	Blade Surgical Knife Detachable Steel #11 Small Tang u/w 3 3L 7 9 Hdl Bowl Surgical Sponge Aluminum 3x6" Recessed Nesting Brush-Sponge Surgical Scrub Ster Non-Irritating I.S. Forceps Splinter 3.25-3.75" Tweezer Serrated Not Hollowed Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid Handle Surgical Knife Detachable Blade Sz 3 Narrow Nose Lidocaine & Epinephrine Inj USP 1:100,00 20ml Vi Lidocaine Hydrochloride Inj USP 1% 10mg/ml Pad Povidone-Iodine Impregnated Sterile Cotton/Rayon 2x1.375" Bm Povidone-Iodine Topical Solution USP 4 Fl Oz Bottle w/Dispenser Sodium Chloride Irrigation USP .9% 1000ml Bottle Sponge Surgical Cellulose/Cotton/Gauze 4x4" Sterile Syringe & Needle Hypodermic Disp 23GA 1" Ndl 3ml Syringe Irrigating 60ml Cap Piston Dbl Scale Surg Ster Disp	1 1 1 1 2 1 5 10 1 0.5 1000 10 2	EA EA EA EA EA ML ML EA OZ ML EA EA
TASK 999: MO	RGUE CARE		
NSN 9930001701492	Nomenclature Pouch Human Remains 38x98"	Amount 1	UM EA
TASK A6: APP	LY TOURNIQUET		
6515003830565	Nomenclature Skin Marker Surgical Pen Type Ster Disp Fine Tip Gentian Violet Tourniquet Nonpneumatic 41.5-42.5x1.469-1.531" Camouflaged ACE IN COMA POSITION (No supplies required)	Amount 1 1	UM EA EA
TASK A12: OC	CLUDE SUCKING CHEST WOUND		
	Nomenclature Dressing Chest Wound Seal T/COLD INJURY THERAPY	Amount	UM EA
NSN	Nomenclature		
6530007706425 7210009356666	Bag Hot Water-Ice Blanket Casualty Plastic Film Alum Coated 96x56" Green Towel Hand Cotton 26x17" Solid Green Gray Nondisposable	Amount 2 i 1	UM EA EA EA
TASK Z014: IN	TUBATION		
TASK Z014: IN: NSN	TUBATION Nomenclature	Amount	UM
6515003245500 6515003460480 6515006165052 6505001490113 6510007863736 6515013948327 6515007540412 6510009268882 6510009268883 6515001050720 6515001050759	Depressor Tongue Wood 6x.75x.062" Straight Laryngoscope Child Sz Wisconsin w/3 Blades Child/Adult/Lg Adult Laryngoscope Macintosh Infant/Child/Adult 4 Det Blades w/Btry Hdl Morphine Sulfate Inj USP 10mg 1ml Cartridge-Needle Unit Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2" Stylet Tracheal Tube 7.5-10mm Plas Ster Disp Syringe Hypodermic GP 10-12ml Cap Luer Slip w/o Ndl Concentric Tip Tape Adhesive Surgical Porous Woven Rolled Rubber 1"x10YD Tape Adhesive Surgical White Porous Woven 2"x10YD Tube Endotracheal Murphy E12 6mmx8.1mmx28cm Plastic Disp Tube Endotracheal Murphy E12 w/Cuff 7mmx15mmx30cm Conn Disp	1 1 1 1 1 1 1 1 0.25 0.25	EA EA EA EA EA EA RL RL EA EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK Z027: CARDIO ARREST RESUSCITATION

NSN	Nomenclature		
6505001334449		Amount	UM
6515013448487	The first of the state of the s	2	EA
	Injector Tube Plas Reusable Accom 1ml & 2ml Medication Needle Cart Mask Oronasal Univ Sz c/o Head Strap Coupling & Preinflate Cushion	1	EA
	or remnate Cusnion	1	EA
TASK Z037: BV	VM SETUP		
NSN	Nomenclature	Amount	UM
6515010617812	Resuscitator Hand Operated Intermittant Positive Pressure	1	EA
6515005628308	Tube Inhaler Force-Fit 72" Plastic w/Molded Resilient Tape Disp	1	EA
	SERT CHEST TUBE		
NSN	Nomenclature	A 4	TIN #
6530013344379	Brush-Sponge Surgical Scrub Ster Non-Irritating I.S.	Amount	UM
6515013108335	Catheterization Kit Pneumothorax 9FR Cath 29cm w/20 Sideports	1	EA
6515003343800	Forceps Hemostatic Kelly 5.25-5.75" Slightly Curved Jaw Str Hdl CRS	1	EA
6515003346800	Forceps Hemostatic Kelly 5.5" L 1" Straight Jaw Box Lock CRS	l	EA
6515011498839	Gloves Surgeons Gen Surg Sz 6.5 Str/Crvd Fngr Prepowdered	1	EA
6515011498840	Gloves Surgeons Gen Surg Sz 7 Rubber Prepowdered Ster Disp	1	PR
6515011498841	Gloves Surgeons Gen Surg Sz 7.5 Rubber Prepowdered Ster Disp	1	PR
6515011498842	Gloves Surgeons Gen Surg Sz 8 Rubber Prepowdered Ster Disp	1	PR
4240001906432	Goggles Industrial Pl Hbb Lens D2 Frame	1	PR
6515002998736	Holder Suture Needle Hegar-Mayo 6" Serrated Carb Tungsten Jaw	1	EA EA
6505001538809	Lubricant Surgical	0.2	OZ
6510010100307	Pad Povidone-Iodine Impregnated Sterile Cotton/Rayon Brown	1	EA
6505007540374	Povidone-Iodine Topical Solution 1% USP	0.5	OZ
6505010672812	Povidone-Iodine Topical Solution USP w/Dispenser	0.5	OZ
6515003651820	Scissors Gen Surg 5.5" One Blunt & One Sharp Blade Pt CRS	1	EA
6510007219808		4	EA
6510007822698		10	EA
6530007081590		1	EA
6515009608192	Suture Nonabsorb Surg Sz 3-0 1.5' L Ndl FS-1 Armed Black Nylon Ster	1	EA
6510009268882	Tape Adhesive Surgical Porous Woven Rolled Rubber 1" x 10YD	0.5	RL
6510009268883	Tape Adhesive Surgical White Porous Woven 2" x 10YD	0.25	RL.
7210001999610		1	EA
6530007939945	Tray Instrument Rectangle CRS 10.5x8x2" TyII Sz 2	1	EA
	Valve Surg Drain Heimlich 4.5" L 1" D Flutter Rbbr Ster Disp	1	EA
TASK Z072: INS	SERT OROGASTRIC TUBE		
NSN	Nomenclature	Amount	UM
6530007709220	Basin Emesis CRS Kidney Shape 500ml	1	EA
	Oxygen Admin Kit Case Suction 2-Port Regulator Demand Valve	1	EA
6505001325199	Oxygen USP 99% Cylinder Ty-H 1650GL	1	EA
6515001490316	Tube Stomach Surgical Plastic Salem E19 w/Funnel 16FR Dbl Lumen 48"	1	EA
TASK Z083: EX	POSE PATIENT FOR EXAM		
NSN	Nomenclature	Amou-4	TINA
	Blade Finger Ring Saw Steel Carbon	Amount	UM
6515003634100	Saw Finger Ring .75" Blade D 6" L .1875" Arbor Hole Diameter	1	EA
11 22 22 22 1200	Anne 170 Diane D 0 D .1073 At DOI HOTE DIAMETER	1	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

	T. C.	-	
TASK Z083: E.	XPOSE PATIENT FOR EXAM (Cont.)		
6515009357138 6515003638840	Scissors Bandage 7.25" Angle to Hdl 1.5" Cut Lg Blunt Pts CRS Scissors Bandage Lister Dsgn Ang to Hdl 7-7.5" L 2" Cut Lg Crss	1	EA EA
TASK 2094: E	XTREMITY TRACTION APPLICATION/ADJUST		
NSN	Nomenclature	Amount	UM
6515012508936	Splint Traction-Extrication Adult Aluminum Dual-Hinged w/Case		EA
6515003745800	Strap Leg Traction Foot Loop Retention & Traction Olive Drab Adj	2	EA
TASK ZZ01: IN	VDUCE VOMITING		
NSN	Nomenclature	Amount	UM
6530007709220	Basin Emesis CRS Kidney Shape 500ml	1	EA
6505009269197	Ipecac Syrup USP 7%	15	ML
6510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	10	EA
TASK ZZ02: ST	TAIN EYES (FLUORESCEIN STAIN/WOODS UV LAMP)		
NSN	Nomenclature	Amount	UM
6505011591493	Fluorescein Sodium Ophthalmic Strips Modified 1mg	2	EA
6530004808286	Light Dignostic Examination Burton Type Hand-Held 115 V 50/60 Hz AC	1	EA
6505009617486	Polyvinyl Alcohol Ophthalmic Solution Artificial Tears 1.4% 15ml	0.25	BT
000000/039902	Proparacaine Hydrochloride Ophthalmic Solution USP .5%	0.5	ML
TASK ZZ03: NI	EEDLE THORACOSTOMY		
NSN	Nomenclature	Amount	UM
6515013365874	Catheter & Needle Unit IV 16GA 1.25" w/Luer-Lock Hub Ster	1	EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	1	EA
6510010100307	Pad Povidone-Iodine Impregnated Sterile Cotton/Rayon Brown Sponge Surgical Cellulose/Cotton/Gauze 4x4" Sterile	1	EA
6510007219606		2 4	EA EA
6515014123101	Syringe Hypodermic Disp Ster 20ml Plastic I.S.	3	EA
TASK ZZ16: RE	SPAIR EYEGLASSES		
NSN	Nomenclature	Amount	UM
5120002888739	Screwdriver Set Jeweler's 6 Components	1	EA
TASK ZZ18: CL	EAN & STERILIZE INSTRUMENTS		
NSN	Nomenclature	Amount	UM
	Basin Wash CRS 4.25QT	1	EA
6530013765157	Envelope Sterilize Flat w/Sfty Fold 3x8" Plas Sgl Wall Cohesive	5	EA
	Indicator Sterilization Steam	2	EA
6530013408001	Sterilizer Surg Instr Dress AC 115-230V Elec 14x23.5x19.25"	1	EA
72100012422337	Tape Sealing Sterilization Indicator Steam Paper White Towel Hand Cotton 36x17" Solid Green Gray Nondisp	12	IN
	Wrapper Sterilization Cotton 18x18" Green f/Autoclave & Stor	2 1	EA EA
6530012442776	Wrapper Sterilization Cotton 24x24" Green f/Autoclave & Stor	1	EA
TASK ZZ21: SP	ECIMEN PACKAGE/SHIPPING		
NSN	Nomenclature	Amount	UM
	Bacteriological Specimen Collection & Trans Syst 1		O1 VI
¹ The required supp	lies vary depending on PC B-19		
- I ne required amor	unts vary depending on PC		

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK ZZ22: WET PREP

NSN	Nomenclature	Amount	UM
6515012346838	Applicator Wood or Plastic 6" Squared Off Disp		
6550011611859	Bacteriological Specimen Collection & Trans Syst	2	EA
6515006600011	Blade Surgical Knife Detachable Car Steel #10	I	EA
		1	EA
6640006190066	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
6515012640552	Cover Glass Microscope Slide 22mm 1 Oz	2	EA
0313013048333	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6515003447800	Handle Surgical Knife Detachable Blade Sz 3 Narrow Nose	1	EA
7520012496421	Marker Tube Type Blk Water Resist Permanent Ink Fine Felt Pt	1	EA
6650014121040	Microscope Optical 115/230V 50/60 Hz AC w/Dust Cover Lamp/Fuse	1	EA
6640009370760	Paper Bibulous Lens Pad 4x6"	1	
6650009354247	Shield Optical Microscope Collapsible Vinyl	1	EA
6640000744191	Slide Microscope Plain Glass 25x75mm	1	EA
6505013318945	The second desiry driving	2	EA
0303013310743	Sodium Chloride Inj USP .9% w/v Sod Chl 250mg	1	EA

TASK ZZ23: IODINE PREP

NSN	Nomenclature	Amount	UM
6515012346838	Applicator Wood or Plastic 6" Squared Off Disp	2 2 2	
6550011611859	Bacteriological Specimen Collection & Trans Syst	2	EA
6515006600011	Blade Surgical Knife Detachable Car Steel #10	1	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
6640006180066	Cover Glass Microscope Slide 22mm 1 Oz	1	EA
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6515003447800	Handle Surgical Knife Detachable Blade Sz 3 Narrow Nose	2	EA
6550002619053	Kit Gram Staining	1	EΑ
		1	EA
6650014121040	Marker Tube Type Blk Water Resist Permanent Ink Fine Felt Pt	1.	EA
6640000270760	Microscope Optical 115/230V 50/60 Hz AC w/Dust Cover Lamp/Fuse	1	EA
6650000370760	Paper Bibulous Lens Pad 4x6"	1	EA
6650009354247	Shield Optical Microscope Collapsible Vinyl	1	EA
0040000744191	Slide Microscope Plain Glass 25x75mm	2	EA

TASK ZZ24: CULTURE SPECIMEN COLLECTION

NSN	Nomenclature	Amount	UM
6550011611859	Bacteriological Specimen Collection & Trans Syst	1	
6515013648553	Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid	2	EA
6515007826482	Swab Culture Calcium Alginate Aluminum Shaft Wool Tipped	<i>L</i> 1	EA EA
	Barre a series strate it out lippou	1	r.a

TASK ZZ25: OBTAIN SPECIMEN/SAMPLE FOR SHIPMENT INCL. HIV

NSN	Nomenclature	Amount	UM
6510005977469	Bandage Adhesive Flesh/Clear 3x.75"	1	EA
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 OT Plas Puncture Resist	1	EA
6515013648553	Glove Datient Every /Treet Med Dung and June 1 C. Div C. Cox	2	EA
6630012309964	Holder Blood Collecting Tube Plastic	1	EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	1	EA
6510007822698	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	2	EA
6515011467794	Tourniquet Nonpneumatic Adult 14x1" Bld Taking Dsgn Rubber O/A	1	EA
6630001451137	Tube Blood Collection 7ml Glass Ty II Sz 2	1	EA EA
	,	1	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK ZZ26: RAPID CARDIAC STATUS TEST

IASK 2220. KAFID CARDIAC STATUS 12SI				
NSN	Nomenclature	Amount	UM	
6510005977469	Bandage Adhesive Flesh/Clear 3x.75"	2	EA	
6640012831435	Centrifuge Laboratory Battery Powered 9V	1	EA	
6515010032368	Needle Hypodermic C5A Blood Coll 20GA 1.5" Reg Thd Multiple Smpl	2	EA	
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	2	EA	
6130010701500	Power Supply 115V 50/60Hz	1	EA	
6550014555546	Test Kit CK-MB/Myoglobin	1	EA	
6550014555550	Test Kit Troponin I Determination	2	EA	
	Tube Blood Collection 7ml Glass Ty II Sz 2	2	EA	
TASK ZZ27: BA	SIC EXAMINATION AREA SETUP			
NSN	Nomenclature	Amount	UM	
6530013215587	Light Surgical Ceiling Heat Filtered Color Corrected	1	EA	
6520010824897	Magnifier Dental Laboratory Binocular Headband-Mounted	1	EA	
6500011100015		•		

		2 xmount	O I V J
6530013215587	Light Surgical Ceiling Heat Filtered Color Corrected	1	EA
6520010824897	Magnifier Dental Laboratory Binocular Headband-Mounted	1	EA
	Pad Bed Linen Protective Nonwoven Plastic Polyethylene Disp	1	EA
	Pad Operating Table Plactic 2 Sections Hond & or Foot for Shiph and	•	D/1

0330009022121	Pad Operating Table Plastic 2 Sections Head/Leg/Foot for Shipboard	1	EA
6530010923914	Paper Sheeting Examination-Treatment Tables 125'x17.75"	10	FT
6670007889000	Scale Weighing 300lb Green Enamel Finish Used by Exam Physician	1	EA
6530007088000	Stool Revolving Surgeons CRS o/a 19-25" H	1	EA
6530013519319	Table Exam/Treat Stl Frame Cabinet 115V 50/60Hz 230V 50/60Hz	1	ΕΛ

TASK ZZ28: BLOOD ALCOHOL CONTENT (Aircraft accident/Collect sample only)

NSN	Nomenclature	Amount	UM
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
6515013648553	Glove Patient Exam/Treat Med Prepowedered Snug Fit Cuff Latex Ambid	2	EA
	Holder Blood Collecting Tube Plastic	1	EA
	Needle Hypodermic C5A Blood Coll 20GA 1.5" Reg Thd Multiple Smpl	1	EA
	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	1	EA
6630011198575	Tube Blood Collecting Vacuum 7ml Solution	1	EA

TASK ZZ29: CARBON MONOXIDE (Aircraft accident/Collect sample only)

NSN	Nomenclature	Amount	UM
6530011832863	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
6515013648553	Glove Patient Exam/Treat Med Prepowedered Snug Fit Cuff Latex Ambid	2	EA
	Holder Blood Collecting Tube Plastic	1	EA
6515010032368	Needle Hypodermic C5A Blood Coll 20GA 1.5" Reg Thd Multiple Smpl	1	EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	1	EA
	Pad Povidone-Iodine Impregnated Sterile Cotton/Rayon Brown	1	EA
	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg	1	EA
	Tourniquet Nonpneumatic Adult 14x1" Bld Taking Dsgn Rubber O/A	1	EA
6630011198575	Tube Blood Collecting Vacuum 7ml Solution	1	EA

TASK ZZ31: ALIQUOT (Aircraft accident)

NSN	Nomenclature	Amount	UM
6640009309034	Centrifuge Lab Sm Trunnion 115V 50/60Hz	1	EA
	Container Disposal Hypo Needle & Syringe 6.9 QT Plas Puncture Resist	1	EA
	Glove Patient Exam/Treat Med Prepowedered Snug Fit Cuff Latex Ambid	2	EΑ
	Holder Blood Collecting Tube Plastic	1	EA
	Needle Hypodermic C5A Blood Coll 20GA 1.5" Reg Thd Multiple Smpl		EA
6510007863736	Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2"	1	EA

¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

TASK ZZ31: A	LIQUOT (Aircraft accident) (Cont.)		
6515011467794	Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg Tourniquet Nonpneumatic Adult 14x1" Bld Taking Dsgn Rubber O/A Tube Blood Collection 7ml Glass Ty II Sz 2	1 1 3	EA EA EA
TASK Z505: Ol	BTAIN POTABLE WATER SAMPLE/CONDUCT CHLORINE TESTING	•	
6550010440315	Nomenclature Bag Water Sample w/Sodium Thiosulfate Chlorine Test Tab u/w 6630010440334 Hermetically Sealed Tab Comparator Color Block Type 6.8-8.2pH 8.5x5.5x4.5" w/Case	Amount 1 1 1	UM EA EA EA
TASK Z506: OL	BTAIN POTABLE WATER SAMPLE/CONDUCT BACTERIOLOGICAL	TESTING	
6630013884098 6640013623914 6630013628299	Nomenclature Bag Water Sample w/Sodium Thiosulfate Comparator Color u/w 6630013628299 Incubator Dry Heat 120V 50/60Hz 13.5x16.5" Water Sampling Test Reagent Coliform ONDUCT SMALL AREA ARTHROPOD CONTROL	Amount 1 1 1	UM EA EA EA EA
6840012873938 6840011800167	Nomenclature Insecticide D-Pheno Insecticide Boric Acid Insecticide Combat NDUCT RODENT SURVEILLANCE & CONTROL	Amount 6 1 10	UM OZ CN EA
3740002601398	Nomenclature Mousetrap Spring Wood Base 4-Way Release Rattrap Spring Wood Base 4-Way Release NITOR/REPORT HEAT STRESS INDEX	Amount 4 4	UM EA EA
NSN 6685010555298	Nomenclature Meter Wet Bulb	Amount	UM EA
	SPENSE TOPICAL SKIN PROTECTION		
NSN 6508014360607 6505012671483	Nomenclature Lipstick Antichap Cold or Hot Climate SPF 15 4.4gm Stick Sunburn Preparation Non-Paba SPF 29 4 Oz Bt	Amount 1 1	UM EA EA
TASK Z604: CO	NDUCT DISEASE TESTING		
NSN 6515009824205 6505001050102	Nomenclature Syringe & Needle Tuberculin 1ml Cap 25GA Sgl Scale Plas Ster Tuberculin Purified Protein Derivative 5 Units/.1ml	Amount 1 0.1	UM EA ML
TASK Z607: OB	TAIN SPECIMEN/SAMPLE FOR SHIPMENT (Includes HIV)		
6515013648553 The required <i>supp</i>	Nomenclature Bandage Adhesive Flesh/Clear 3x.75" Glove Patient Exam/Treat Med Prepowdered Snug Fit Cuff Latex Ambid lies vary depending on PC unts vary depending on PC	Amount 1 2	UM EA EA

TASK Z607: OBTAIN SPECIMEN/SAMPLE FOR SHIPMENT	(Includes HIV) (Cont.)
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	IASK Z007: OI	GIAIN SPECIMEN/SAMPLE FOR SHIPMENT (Includes HIV) (Cont.)		
	6515010032368 6510007863736 6510007822698 6515011467794	Holder Blood Collecting Tube Plastic Needle Hypodermic C5A Blood Coll 20GA 1.5" Reg Thd Multiple Smpl Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2" Sponge Surgical Gauze ABS White 4x4" 8-Ply U/F Inj/Surg Tourniquet Nonpneumatic Adult 14x1" Bld Taking Dsgn Rubber O/A Tube Blood Collection 7ml Glass Ty II Sz 2	1 1 1 2 1	EA EA EA EA EA
	TASK Z608: PA	CKAGE/SHIP SPECIMEN/SAMPLE		
	NSN 6550011611859	Nomenclature Bacteriological Specimen Collection & Trans Syst	Amount 1	UM EA
	TASK Z611: DI	SPENSE STD PROPHYLAXIS		
	NSN 6515013281906	Nomenclature Condom Spermicidally Lubricated w/Nonoxynol-9 Reservoir Tip	Amount 2	UM EA
	TASK Z612: AD	MINISTER VACCINE/PROPHYLAXIS		
	6505014427289 6505012663780 6505001326904 6510007863736 6505010916063 6515001491206 6515009824205	Nomenclature Globulin Rabies Immune USP 10 Doses 150 Unit/ml Hepatitis A Virus Vaccine Inactivated Hepatitis B Virus Vaccine Inactivated Modified 10mcg/ml 3ml Vi Isonizid Tablets USP 300mg Pad Isopropyl Alcohol Impregnated Nonwyn Cotton/Rayon 1.5-2.6x1.8-2" Rabies Vaccine Human Diploid Cell Strain Lyoph 1 Dose Syringe & Needle Hypodermic Disposable 23GA 1" Ndl 3ml Syringe & Needle Tuberculin 1ml Cap 25GA Sgl Scale Plas Ster Tetanus & Diphtheria Toxoids for Adult Use Absorbed USP 5ml	Amount 1 1 1 60 3 1 3 1	UM ML EA VI TB EA VI EA EA ML
	6505013856328	Typhoid Vaccine Modified 10ml Vi Yellow Fever Vaccine USP 10ml	1 0.5	ML ML
	TASK Z720: ME	EASURE EAR SIZE		•
(•	Nomenclature Gage Ear Plug Plastic Sterilizable w/Arms F/Xsm Sm Med Lge Xlge SPENSE EAR NOISE PROTECTION	Amount 1	UM EA
1	NSN	Nomenclature	A	YIN#
	5515004424807 5515004670089 5515004670085 5515004424765 5515004670092 5515004424821 5515001376345 5515004424813	Plug Ear Hearing Protection Large Plastic Single Flange Blue Plug Ear Hearing Protection Med Plastic Single Flange Intl Orange Plug Ear Hearing Protection Small Plastic Single Flange Green Plug Ear Hearing Protection Xsmall Plastic Single Flange White Plug Ear Noise Protection Large Triple Flange Silicone Blue Plug Ear Noise Protection Small Triple Flange Rubber Green Plug Ear Noise Protection Univ Sz Vinyl Foam Cylindrical Plug Ear Noise Protection XLarge Plastic Single Flange Red	Amount 1 1 1 1 1 1 1 1 1 1 1	UM PR PR PR PR PR PR PR PR PR PR
1	TASK Z740: ASS	SEMBLE TRAINING MATERIALS		
6	NSN 5910011293195 5910005406378	Manikin Head & Torso CPR Training Adult w/Carrying Case	Amount 1	UM EA SE
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¹The required *supplies* vary depending on PC ²The required *amounts* vary depending on PC

NSN		Ouantity	Unit	Unit	Unit	- init
	Nomenclature	,	Issue	Weight	Cube	Cost
6505010767866	Acetaminophen suppositories 650mg adult rectal i.s. 12/pkg	1.00	PG	1.39	0.01	95.28
6505009857301	Acetaminophen tablets 0.325gm 1000sm	4.00	BT	1.33	0.07	\$4.88
6505007822688	Acetylcysteine solution 20% 30cc bottle 3/pkg	90.9	PG	0.58	0.02	\$14.98
6505013419964	Acyclovir tablets 800mg 100 tablets/ bottle	1.00	BT	0.31	0.01	\$248.33
6505011169245	Albuterol inhalation aerosol 17gm 200 metered sprays	3.00	PG	0.13	0.01	\$3.18
6505014115154	Alumina magnesia and simethicone oral suspension usp 5oz bt 12s	1.00	PG	3.55	0.02	\$6.73
6505008901633	Aluminum acetate tablets for topical solution 100 tabs/pkg	1.00	PG	1.00	0.88	\$17.04
6505014437055	Amminiting distances 250mg 500 capsules/bonne	00.1	BT	90.0	90.0	\$16.23
650501443/033	* Arithmomical 250mm to bowder form 1gm bottle 10/pkg	1.00	PG	0.55	0.12	\$4.22
6505015491055		2.00	BT	0.55	0.12	\$117.52
6505017171871		00.1	Dd J	0.79	0.04	\$0.88
6505006601700	Portrain tincture compound 0.6ml crushable ampul 100/pkg	0.50	PG	1.15	0.02	\$26.04
96/1000000000	Benzonatate capsules 100 mg 100s	1.00	BT	0.17	0.00	\$30.81
020201007750	Benzoyl peroxide gel 10% 3oz tube	12.00	TU	0.05	00.0	\$9.00
0202001182/39	Bisacodyl tablets 5mg 1.s. 100 tablets/box	1.00	BX	0.13	0.05	\$1.49
6505012448010	Bismuth subsalicylate tablets 262mg i.s. 42 tablets/pkg	00.9	PG	0.12	0.01	\$3.28
03030008/4334	Calamine lotion 4 ounces or 1.18 milliliters	8.00	BT	0.31	0.01	\$1.03
6505011841250	Carbamide peroxide otic solution 0.5tl oz bottle	2.00	BT	0.08	0.01	\$2.65
6505010612194	Cetazolin sodium sterile 1gm 100ml vial 10 vials/pkg	1.00	PG	1.35	0.01	\$18.69
0505012389451	Cettriaxone sodium sterile powder	1.00	PG	0.65	0.01	\$43.90
6505001656545	Cephalexin capsules equivalent to 250mg 100/bottle	2.00	BT	0.21	0.01	\$5.65
6505014213787	Cetylpyridinium chloride & benzocaine lozenges 648/pkg	1.00	PG	2.35	0.02	\$55.41
6505013334154	Ciprofloxacin tablets 500mg 100 tablets/bottle	1.00	BT	0.65	0.01	\$186.77
6505004002054	Codeine phosphate & acetaminophen tablets 100 tablets/bt	2.00	BT	0.19	0.01	\$3.73
0202010078010	Cyclobenzaprine hydrochloride tablets 10mg 100tablets/bottle	3.00	BT	0.08	0.01	\$2.21
0303009033333	Dexamethasone sodium phosphate injection 5cc	2.00	ΛI	0.08	0.00	\$0.46
0505001394460	Dextrose injection 50% 50ml cartridge 10/box	0.50	PG	4.40	0.34	\$18.45
6505001375891	Diazepam injection 5mg/ml 2ml syringe with needle 10/pkg	1.00	PG	0.25	0.02	\$12.57
6505010985802	Diazepam tablets 5mg individually sealed 100s	1.00	PG	0.40	0.05	\$2.94
6505003697289	Dicloxacillin sodium capsules 250mg 100 capsules/bottle	3.00	BT	0.17	0.01	\$7.07
6505001168350	Diphenhydramine hydrochloride capsules 50mg 100 caps/bottle	2.00	BT	0.28	0.01	\$3.25
6505001487177	Diphenhydramine hydrochloride inj 50mg/ml 1ml syringe 10/bx	0.50	BX	0.25	0.03	\$9.23
65050000095063	Doxycycline hyclate capsules 100mg 500 capsules/bottle	2.00	BT	0.92	90.0	\$28.83
6505001334449 6505009820288	Epinephrine injection aqueous cartridge needle unit 1ml 10s Erythromycin ophthalmic ointment 5mø/øm 3 5em tube	2.00	PG E	0.21	0.01	\$19.52
		14.00	2	cv.v	0.00	\$1.06

^{*}Items added to upgrade capability
**Items moved from other AMMALs

NSN	Nomenclature	Quantity	Unit Issue	Unit Weight	Unit Cube	Unit Cost
6505011134758	Brothromovin toblete 250ms 400	, ,	!	;		
6505014432356	Layunoniyen tabicis 230mg 40s Fexofenadine hydrochloride cansules 60mg 100/hottle	12.00	BT	0.10	0.01	\$1.77
6505011591493	Fluorescein sodium ophthalmic strins modified 300s	0.100	D 1	0.33	0.17	\$58.18
6505011575117	Furosemide injection 10mg/ml 2ml amnul 25/nkg	0.00	ב ב	0.13	0.02	\$47.93
6505012139514	** Gentamicin sulfate injection 40mg equiv/ml 2ml vial 25/pkg	2.00	טן בים	0.10	0.01	\$0.33 \$7.00
6505010670807	Globulin rabies immune 10 doses 150 unit per ml	1.00	Σ	0.10	0.00	\$1.74 10
6505013296484	Guaifenesin & dextromethorphan hydrobromide ext-rel tab 100	3.00	BT	0.27	0.01	\$10.93
6505002688530	Haloperidol injection 5mg/ml 1ml ampul 10 ampules/ pkg	0.20	PG	0.13	0.02	\$4.94
6505008807030	Hepatitis 6 virus vaccine inactivated modified 10mcg/ml 3ml vial	1.00	VI	0.04	0.00	\$76.41
62030000891929	Hydrochiorothiazide tablets 50 mg 1000s	0.50	BT	0.54	0.02	\$4.72
6505001538480	Hydrogen manyida faminal activities 1 and 1772 mile	2.00	EA	0.12	0.01	\$6.02
6505005799717	Liyarugan peroxide topical solution 1pint (4/3 ml)	8.00	BT_{-}	1.16	0.04	\$0.35
6505012149062	Itymodyniic ilydiocilloride tablets 23mg 300 tablets/bottle Thinnofen tablets 800 mg 500 tablots/bottle	1.00	BT	0.22	0.01	\$7.51
6505012154825	Touploten tablets 800 flig 500 tablets/bottle Institlin himan injection modified 100/w110	00.I	BT	1.47	1.47	\$14.12
650500590070	Termotherane muset consults 60 consults 1.0ml Vial	2.00	Ĭ \	0.07	0.00	\$6.00
6505012729401	Exometric from 200, 15 cm 4.1h.	1.00	BT	0.31	0.01	\$16.91
6505014517338	Retorolog tramathoming injection 20mm/m10m1 2mm; 1 mm; 11 mm;	10.00). D.I.	0.06	0.00	\$5.52
6505012729401	Ketoconazole cream 2% 15om tube	10.00	EA	0.55	0.01	\$5.81
6505014517338	Ketorolac tromethamine injection 30mg/ml 2ml cartridge-needle unit	10.00	0 4	0.00	0.00	\$5.52
6505013575366	Ketorolac tromethamine tablets 10mg 100 tablets/bottle	1.00	BT	0.55	0.01	\$5.81
6505014554200	Lidocaine & epinephrine inj 1:100,000 20ml vi	5,00	DZ	10.50	0.01	78.38
6505005986116	Lidocaine hydrochloride injection 10mg/ml 50ml bottle	1.00	PG	1.17	0.04	\$17.50
6508014360607	Lipstick antichap cold or hot climate spf 15 4.4gm stick 144/pg	2.00	DZ	0.36	0.14	\$3.10
6505011558809	Lubricant surgical 4 oz (113.4 gm)	4.00	PG	0.07	0.00	\$21.94
6505011301844		4.00	PG	0.10	0.01	\$21.41
6505000303111	Mebendazole tablets 100mg i.s. 12 tablets/pkg	1.00	PG	0.10	0.01	\$23.06
0303009262111	Meclizine hydrochloride tablets chewable 25 mg 100s	90.9	BX	0.14	0.01	2.35
0303017830103	Methylcellulose 2gm powder form orange flavor 16oz	2.00	BX	2.00	0.40	\$14.87
6202011080809	Methylprednisolone sodium succinate for injection 125mg	00.9	EA	3.50	0.35	1.58
65050011394931	Metronidazole injection 5mg/ml 100ml injection 24/pkg	8.00	CS	6.25	09.0	\$32.81
6505001490113	Metronidazole tablets 250mg 250s	4.00	PG	0.75	0.01	\$4.33
6505000797867	Norphine sulfate injection 10mg Imi cartridge-needle unit 10s Naloxone hydrochloride injection 0 dmg/ml 1ml cmm. 1 104	0.25	PG	13.00	1.25	\$90.33
6505010430230	Neomycin & polymyxin b sulfates &hydrocortisone otic susp 10ml	2.00	PG C	0.61	0.10	\$20.97
# # # # # # # # # # # # # # # # # # #)))) }	0.40	17:10

^{*}Items added to upgrade capability
**Items moved from other AMMALs

NSN	Nomenclature	Quantity	Unit Issue	Unit Weight	Unit Cube	Unit Cost
6505006873663	Nitroglycerin tablets 0.4mg 100 tablets/bottle	1.00	PG	0.20	0 80	\$2.50
6505001325181	Oxygen 99% cylinder type d 95gl	10.00	PG	0.50	0.01	\$43.73
6505008694177		5.00	. BX	31.70	4.25	\$29.95
6505001334447	** Penicillin g benzathine susp sterile 600000 units/ml 2ml 10s	1.00	BX	0.32	0.01	\$74.60
65050011/85/9		00.9	BT	0.00	0.01	\$1.59
6505013516612	Permethrin cream ought tube	12.00	TO	0.35	0.01	\$9.71
6505001388461	Phenazonvridine hydrochloride tablets 100m o 100 tablets/ht	4.00	EA	0.23	0.14	\$10.65
6505011071479	Phenylpropanolamine hel & guaifene-sin extend release tabs 100s	5.00	DI TA	0.13	0.01	53.71
6505013329024	Phenytoin sodium injection 50mg/ml vial 5ml 25s	00:1	7 G	1.00	100	\$2.43
6505013384710	Podofilox topical solution 3.5ml bottle	3.00	BŢ	0.09	0.02	\$33.73
6505009617486		2.00	BT	0.07	00.0	\$0.86
6505007540374	Povidone-iodine topical solution 1gl (3.780 liter)	1.00	BT	10.00	0.30	\$7.65
6505011460539	Prednisone tablets 10mg 500 tablets/bottle	1.00	BT	0.45	0.01	\$8.71
6505006807352	Promethazine hydrochloride injection 25mg/ml 1ml ampul 25/bx	0.50	BX	0.31	0.02	\$9.70
6505013648557	Promethazine hydrochloride tablets 25mg 100 tablets/bottle	1.00	BT	0.55	0.01	\$18.78
706650005050	Proparacaine hydrochloride ophthalmic solution .5%15 ml	2.00	BT	0.12	0.01	\$3.57
6505010015050		1.00	BT	1.50	0.10	\$13.74
65050133053	Rables Vaccine human diploid cell strain 1 dose	2.00	PG	0.01	0.00	\$84.40
6505003306267	Kinger's injection lactated 1000ml bag 12 bags/pkg	4.00	PG	6.55	0.12	\$6.24
6505002998671	Selentum suitide lotion 2.5% top 118ml	12.00	BT	0.36	0.01	\$3.28
6505012216045	Sulver nitrate applicators 6 inch 100s	1.00	8	0.18	0.01	\$6.31
6505013318943	Sodium chloride injection 0.900% w/v sod chl 250mg 24s	1.00	PG	0.30	0.00	\$22.31
6505013308320	Sodium phombates around dia access 411 20 di - 2122 an	1.00	PG	5.35	0.12	\$9.12
6505001839419	Sulfacetamide sod onhthalmic ointment 10% 1/8 oz (155 m)	3.00	B.I.	0.40	0.02	\$0.69
6505005607331	Sulfadiazine silver cream 1% tonical 400cm iar	0.00	5 E	0.03	0.00	\$1.09
6505010161470	Sulfamethoxazole & trimethonrim tablets 100 tabs	6.00	Ar To	C7.1	0.05 0.03	\$14.54
6505012671483	Sunburn preparation non-pala snf 29 4oz hottle	00:0	T.O.	0.37	70.0	97.50
6505002998296	Tetanus and diphtheria toxoids for adult use adsorbed 5ml	2.00	B.T.	0.05	0.08	\$4.03 \$22.43
6505010449388	Tretinoin cream 0.1% 20gm tube 24 tubes/pkg	1.00		2.00	2.00	\$22.43 \$21.47
6505010449389	Tretinoin cream 0.5% 20gm tube 24 tubes/pkg	1.00	ΩĬ	2.04	2.04	\$17.97
6505006828194	Triamcinolone acetonide cream topical 0.1% 15 gm	12.00	TU	90.0	0.00	\$0.43
6505011428314	Trifluridine ophthalmic solution 1% 7.5ml bottle Tuberculin purified protein derivative 5 units/0 1ml \$04555	1.00	BT	0.05	0.01	\$45.32
*T************************************	i doctodini parinica protein derivativo o dints/0.11111 oodoses	3.00	. I 8	0.10	0.01	\$8.95

^{*}Items added to upgrade capability
**Items moved from other AMMALs

NSN	Nomenclature	Quantity	Unit Issue	Unit Weight	Unit Cube	Unit Cost
6505010083054	Undecylenic acid & zinc undecylenate powder 45gm	12.00	8	0.19	0.01	\$0.74
6505005434048		2.00	PG	0.75	0.03	\$9.76
6510009268882	* Adhesive tape surgical porous woven hypoallergencic 1"x 10yd 12s	1.00	PG	1.41	0.05	\$10.04
6510002036010	Adhesive tape surgical 12in x 5yd	1.00	RO	2.59	0.17	\$11.71
6510009268883	•	1.00	PG	1.28	90.0	\$8.14
6515013213211	* Airway kit percutaneous emer 10s	0.10	PG	0.20	0.05	\$156.06
6515012331920	Airway nasopharyngeal 6mm id 8	0.20	PG	0.25	0.07	\$38.43
6515011649637	* Aimway pilatyligeal 4 airway/cut away Ilange Kink res 30tr 30s	0.30	PG	1.00	0.01	\$32.08
6515017346838	-	0.30	PG E	0.11	0.01	\$31.37
6530007706425	Applicator wood of plastic of 1g squared our disposable 100s Rac hot water-ice	2.00	P.G.	0.14	0.01	\$0.49
6510005977469	Dug iiot maisi-ivo Bandana adh 75v2" flach/alon atam dunn affiriad ta mlan adi 100.	7.00	EA	0.92	0.10	\$6.79
6510000355822	Bandage duit / 2/2 liesil/clear ster dress attixed to plas additions Randage close of the sollowing of the sollowing state of the sollow	6.00	BX	0.26	0.05	\$1.88
6510001055807	* Dandage clastic tiesn rolled 4.5ydx4 washable pressure 12s	2.00	PG	2.00	0.18	\$7.28
6510001033807		2.00	PG	6.94	0.13	\$29.76
6210009333623	Bandage elastic flesh rolled nonsterile 6"x 4.5 yds 12s	1.00	PG	3.25	0.28	\$19.31
6510010888463	Bandage elastic rubber nylon & plystr cvr rolled & pleat folded 10yd	1.00	EA	0.05	0.08	\$13.18
65100000000	Dandage gauze 0-ply rolled white sterile 4yd x 4.5 in 1.s. 100s	0.40	PG	1.15	0.03	\$102.51
6510002007007	Danidage gauze tubular .6.21m X 3 yd white nonsterile	2.00	RO	0.16	0.01	\$2.85
6510002007013	Danidage gauze moular 3yd X .8/3" W/applicator white nonster 5s	2.00	RO	0.19	0.01	\$3.74
6530007700020	bandage muslin compressed brown 3/x3/x52" triangular w/stty pins	00.9	EA	0.13	0.01	\$2.16
72400077100457	Decir emests corrosion resisting steel	2.00	EA	0.85	0.03	\$14.24
6530007717005	* Define and about 1 formal about 1	1.00	EA	2.67	0.16	\$6.41
651500363/150		1.00	ΕA	3.50	09.0	\$44.83
6515006600011	Blade sure knife det no 10 emall tana u/w 3 21 7 0 handle of 6.	1.00	EA	0.01	0.00	\$16.86
6515006600010	Blade surg knife det no. 11 small tang u/w 3.31.79 handle cs 6s	4.00	D' G	0.03	0.00	\$1.17
6515006600008	Blade surg knife det no.15 carbon steel u/w 3 31 7 9 handle 6s	2.00	D d	0.05	0.00	40.09
6515002463782	Cannula nasal oxygen .25"id 78-84"lg plastic disposable	2.00	EA	0.11	0.0	\$0.47
6515012129452	Case ear plug plas olive drab translucent 1.125" dia 1.75" h 12s	3.00	PG	0.10	0.00	\$7.04
6515004588411	Catheter & conn suct trach dsgn 14fr whistle tip 2 eyes max 50s	1.00	PG	3.55	0.62	\$16.40
6515013373681	Catheter & ndl unit iv 18gax1.25" w/ndl guard beveled tip 200s	0.10	PG	1.00	0.40	\$388.43
6515013373682	Catheter & ndl unit iv 20gax1.25" w/ndl guard beveled tip 200s	0.10	PG	4.00	0.40	\$388.43
6515013365874	Catheter & needle unit iv 16gax 1.25" w/luer-lock hub ster 200s	0.10	PG	4.00	0.40	\$388.43
6515013281906	Catheterization kit urethral w/bot-outlet drain bag & 16fr cath Condom snermicidally lubricated w/nonovymol.0 recember the 2000.	4.00	EA	0.71	0.25	\$6.71
*140000	Solitoria spormioranty thorroady willouthyllory reservoir tipzonous	1.00	D.	8.50	2.45	\$21.91

^{*}Items added to upgrade capability
**Items moved from other AMMALs

NSN	Nomenclature	Quantity	Unit Issue	Unit Weight	Unit Cube	Unit Cost
6515011263843	Cover electronic thermometer probe 3.75" tapered snaps 5000s	0.10	PG	0.01	000	80 903
6515003220770	Curette ear billeau med sz fenestrated oval loop flexible crs	1.00	EA	0.01	0.01	\$8.20
6515003245500	Depressor tongue 6x0.75 straight 100s	2.00	. PG	69'0	0.04	\$1.10
6840005261129	Disinfectant-detergent general purpose iodine concentrated 1 gal	1.00	BT	9.25	0.30	\$18.15
6530011832863	Disposal container hypo ndl & syr 6.9qt plas puncture resist 12s	0.50	PG	13.00	4.30	\$51.76
6530002999608	Drape surgical general surgery green 24 x 24 in	2.00	EA	0.33	0.02	\$9.19
6510012399781	** Successing burn tirst and polyester sterile 8x16" 5s	2.00	PG	4.00	0.38	\$50.51
651000201/430		6.00	EA	0.29	0.02	\$3.94
910501000255	Exercises and first and first camouringed 11.5-12" w 11.5-12" ig abs	00.9	EA	0.50	0.04	\$5.67
6515013773836	Extension act in admin 20" 12 m/c.112 and 114 than 1000s	1.00	PG S	6.30	0.33	\$21.28
6545001161410	Extension set in admin 30° ig Wiroller or singe-type clamp 48s	0.50	PG.	0.03	0.03	\$20.08
6515003343800		2.00	EA	9.75	0.40	\$179.44
6515003345600		4.00	Έ V	0.15	0.01	\$13.30
6515003346800	Forceps nemo Kelly 5.50" Ig 1" ig strangnt jaw box lock crs	4.00	ΕA	0.15	0.01	\$14.87
6515003379800	Forceps tissue 3" Ig tweezer straight & smooth jaw sq tip crs	2.00	EA	0.08	0.01	\$10.20
6515003377800	Forceps tissue adson 4.30" Ig tweezer straight & smooth jaw crs	2.00	EA	0.08	0.01	\$34.90
6515010871959	Gage ear plug plastic sterilizable w/arms f/xsm sm med lge xlge	2.00	EA	90.0	0.01	\$6.70
6515015648553	Glove patient exam/treat medium sz prepwdr snug titting cutf100s	1.00	PG	1.20	0.10	\$6.96
6515011498841	Gloves surgeons gen surg sz 7.5 robr prepowdered ster disp 50s	1.00	PG	4.56	0.48	\$21.50
0212011498842	Gloves surgeons gen surg sz 8 rbbr prepowdered sterile disp 50s	0.50	PG	4.56	0.48	\$27.39
6515003406/00		1.00	EA	0.39	0.03	\$1.99
6515003447800	Handle Surgical Knire detachable blade size 3 narrow nose	2.00	EA	0.08	0.00	\$5.87
6313003417200	riolder Suture needle collier 5" ig straight jaw box lock crs	2.00	EA	0.16	0.01	\$23.48
6515002996730	noticer surfice needle negar-mayo o" ig serrated carb tungsten jaw Himidiffer ovvigen 400cc can diffiser time weelsator muitob	2.00	EA	0.19	0.01	\$16.04
6515013448487	Injector tube plas accom 1ml & 2ml medication needle cart unit	6.00	EA FA	1.33	0.01	\$66.20
6515001181341	** Intravenous in set ped vented 60 drops/ml w/o ndl 70"lg disp48s	0.25	P.G	5.00	0.0	\$20.36
6515001179021	** Intravenous in set vented 15 drops per ml 78" lg ster disp 48s	0.50	PG	6.38	1.05	\$54.07
6530004808286	Light diagnostic examination burton type 120 v 50-60 hz ac	1.00	EA	3.25	0.34	\$328.30
6530011870104	Litter rigid sea-air rescue med evac cr metal&cloth 80x16-1/2"	1.00	EA	39.00	3.48	\$698.00
6530011991969		2.00	EA	18.00	7.00	\$601.37
6515008886122	** Mask oronasal semi-rigid translucent plas face-piece w/conn 50s	0.50	PG	5.50	1.50	\$40.69
651500982/493	Mask surgical nonster nonwoven fabric cupped adj nosepiece 50s	0.50	PG	0.67	0.10	\$9.30
6515003478600 6515007542834	Mittor laryngeal . / 3" dia 8.3 "hdl type ii size 3 plain glass Needle hvoo c13a go 18ga 1 438-1 .562" le luer lock ree ster 100s	1.00	EA PG	0.13	0.0	\$9.36
		>>:1	2	200,	50.0	54.40

^{*}Items added to upgrade capability
**Items moved from other AMMALs

NSN	Nomenclature	Quantity	Unit Issue	Unit Weight	Unit Cube	Unit Cost
6515007542838	Needle hypo c13a gp 21ga 1.185-1.312" lg luer lock reg ster 100s	1.00	PG	0.76	0.04	\$3.05
6515003734930	Nipper ingrown toenail 5" lg box lock carbon steel/chrm/nickel	1.00	EA	0.17	0.00	\$16.43
6510007863736	Pad isopropyl alcohol impregnated nonwyn cotton/rayon1.5 x 2"100	4.00	. PG	0.50	0.10	\$0.80
6510010100307	Pad povidone-iodine impre ster cotton/rayon 2x1.375" brown 100s	0.50	PG	0.68	0.05	\$3.16
6515004424807	Plug ear hearing protection large plastic single flange blue 24s	2.00	PG	90.0	0.00	\$3.36
6515004670089	Plug ear hearing protection med intl orange sgl flange plas 24s	2.00	PG	90.0	0.00	\$3.36
6515004670085	Plug ear hearing protection small plastic sgl flange green 24s	1.00	PG	90.0	0.00	\$3.36
6515004424765	Flug ear hearing protection xsm plastic single flange white 24s	1.00	PG	0.05	0.00	\$3.36
65150015/6345	Flug ear noise protection univ sz vinyl toam cylindrical 400s	1.00	BX	2.00	0.40	\$14.87
0313004424813	Fing ear noise protection xige plastic single thange red 24s	1.00	PG	0.73	0.00	\$3.36
9950001/01492	Fouch human remains current use nylon vinyl coated 94x38"	3.00	EA	4.00	0.37	\$27.50
6515011190018	Probe gen oper 5" 1g. 062" dia crs spatulate handle bulbous tip	2.00	EA	0.36	0.05	\$3.55
6680011/462/6	Kegulator pressure medical gas administration appar oxygen sgl	2.00	EA	2.00	99.0	\$92.90
651501061/812	Resuscitator hand operated intermittent positive pressure	1.00	EA	0.92	0.17	\$85.89
6515003634100		1.00	EA	0.25	0.01	\$20.94
651500935/138		1.00	EA	0.19	0.01	\$4.41
6515003634800	Scissors gen surg 5.50" Ig one blunt & one sharp blade pt crs	2.00	EA	0.13	0.01	\$17.22
6515003644800	Scissors iris 4-4.50" o/a lg sharp points 0.375" cut length crs	2.00	EA	0.12	0.01	\$18.78
651000054/255	Skin closure adhesive surgical porous .25 x 4 in 500s	0.50	PG	0.72	0.04	\$29.74
0510000547254	Skin closure adhesive surgical porous .50 x 4 in 300s	0.50	PG	0.71	0.04	\$26.61
6515010394884		2.00	EA	1.25	0.10	\$19.23
		1.00	PG	0.15	0.02	\$58.54
6515011686894	Splint tinger phalange 18x.75" either hand may be cut & bent 12s	1.00	PG	0.92	90.0	\$7.34
6515013608036	Splinting materell polymer long bone 6mx45 5s	1.00	PG	0.15	0.02	\$117.34
6515012266930		1.00	EA	1.50	0.10	\$385.18
0313012234001	Splint universal 30x4.30" maileable alum radiolucent itwt gray 12	1.00	PG	2.00	0.48	\$49.89
031000/822698	Sponge surg gauze abs white 4x4"8-ply u/f injuries or surgery200	3.00	PG	0.83	0.02	\$6.01
651501035/962	Stopcock intravenous therapy 3 way plastic sterile disposable 50s	0.10	PG	0.56	0.15	\$17.33
		1.00	EA	12.50	0.91	\$556.80
6515014524435 *	_	4.00	EA	0.55	0.12	\$14.41
6515008237842	Suture abs ophth surg dbl arm b2 3/8cir sz4-0 1.51g fine pt 12s	1.00	PG	0.26	0.02	\$114.40
6515011432880	Suture abs surg gi sz 2-0 sgl armed 27"lg polyglactin br ster36s	1.00	PG	0.39	0.04	\$61.10
65150135/5518	Suture abs sutupak sz 3-0 12 18"lg coated vicryl br order by 2s	1.00	DZ	0.01	00.0	\$74.71
6515001872682	Suture abs sz 3-0 27" ig ndi sh b3 1/2 circle gut sgl armed 36s Suture nonabs plas surg sz 6-0 18" ig needle p. 1 block pylon 36s	1.00	<u>R</u>	0.42	0.04	\$38.69
		1.00	T.	3.75	0.02	\$38.34

^{*}Items added to upgrade capability
**Items moved from other AMMALs

NSN	Nomenclature	Quantity	Unit Issue	Unit Weight	Unit Cube	Unit Cost
6515012127418	Suture nonabs surg plas surg sz 5-0 sgl armed nylon mono ster36s	1.00	PG	0.36	0.04	\$48.05
6515009608192 6515007344342 6515001491206 6515009824205 6515007540412	Suture nonabs surg sz 3-0 1.50' lg ndl fs-1 black nylon ster 36s Suture nonabs sz 4-0 1 18" strand c3 rvs cutting edge nylon 36s Syringe & needle hypodermic disposable 23gage 1in ndl 3ml 100s Syringe & needle tuberculin 1ml cap 25ga sgl scale plas ster100s Syringe hypo gp 10ml cap luer slip w/o ndl concentric tip 100s Syringe hypo degrand namoge 2000 dliss 25g	1.00	PG PG PG	0.39 0.73 2.45 2.40 5.80	0.02 0.04 0.23 0.25 0.57	\$64.23 \$29.23 \$7.34 \$8.64 \$15.26
6515014125101 6515012899839 * 6530012422337 6515013753244 6515013008670	Syringe hypothermic general purpose 20cc disp 25s Syringe irrigating piston 60ml 0.5 ounces ster disp 60s Tape sealing sterilization indicator 2160x1in paper white 9s Thermometer clinical human mercury low reading 86-100deg f 6s Thermometer clinical human oral/rectal http. oner 5,523,329,329.	0.60 0.20 0.05 0.50	PG PG PG	1.20 7.50 4.30 0.30	0.01 1.00 0.20 0.00	\$6.15 \$34.93 \$18.86 \$17.62
7210002999610 6530007939945 6515013851697 6515005628308	Towel hand cotton 36x17 inches solid green gray nondisposable Tray instrument corrosion resisting steel 10-1/2 x 8 x 2 in Tube drainage surg penrose dsgn 12x7/8x0.011" amber rubber 200s Tube inhaler force-fit 72" lg plastic w/molded resilient tape 50s	1.00 12.00 2.00 0.10 0.50	EA EA PG PG	4.50 0.24 1.50 5.20 4.50	0.13 0.01 0.15 1.40 0.90	\$247.52 \$2.11 \$7.70 \$100.16 \$21.88
6515003865800 6515001490316 6530007944090 6515012929814 6530012442776 8120005508484	Tube stomach lavage e19 w/funnel 30fr 60"lg nonster disp Tube stomach surg salem e19 w/funnel 16fr dbl lumen 48" lg 50s Urinal male patient corrosion resisting steel Vest assembly extrication & rescue half back cervical & spinal Wrapper sterilization cotton 24x24" green for autoclav & stor 6s	1.00 0.50 1.00 2.00 1.00	EA PG EA SE PG EA	0.47 4.00 1.71 13.00 1.98 0.81	0.06 0.70 0.23 1.70 0.10	\$21.36 \$63.30 \$38.97 \$648.21 \$25.57

^{*}Items added to upgrade capability **Items moved from other AMMALs

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		100				
NSN.	NOMENCLATURE	Quantity	UNIT	Unit Weight	Unit Cube	Unit Cost
			ISSUE			
6505013675242	Amlodipine besylate 2.5mg 90 tab	1.00	BT	0.55	0.01	668 79
6505005985830	Antipyrine and benzocaine otic solution 10ml	1.00	BT	0.14	0.00	\$3.14
6202009578089	Atropine sulfate injection 1ml vial 25 vials per pkg	2.00	PG	1.15	0.01	\$20.57
6505011875540	Clindamycin phosphate injection 6ml vial 25 vials/pkg	1.00	PG	1.05	0.04	\$119.55
6505014155662	Fosinopril sodium tablets 10mg 90 tablets/bottle	1.00	BT	0.55	0.01	\$43.12
6505010222646	Gentamicin sulf ophth sole quiv 3.0mg gentamicin/ml 5ml	2.00	BT	0.05	0.01	\$2.10
6505014427289	.≌	1.00	, PG	0.55	0.12	\$160.65
6505001326904	Isoniazid tablets 300 mg 100s	4.00	BT	0.32	0.01	\$3.47
6202013121272	Metioquine hydrochloride tablets 250mg i.s. 25 tabs	1.00	PG	0.12	0.01	\$99.25
6505008556984	* Meperidine in 100mg/ml 1ml unit 10s	1.00	PG	0.27	0.01	\$5.97
6505011306832	Naproxen sodium tabs 275 mg 500s	1.00	BT	0.83	0.00	\$25.10
6505012109506	Nystatin & triamcinolone acetonide cream 15gm tube	12.00	TO	0.07	0.00	\$1.65
6505010268403	Physostigmine salicylate inj 1mg/ml 2 ml 12s	1.00	BX	0.19	0.01	\$32.96
6505013482465	Primaquine phosphate tablets 15mg 100 tablets/bt	10.00	BT	0.85	0.01	\$28.03
6505000654214	Promethazine hydrochloride suppositories 25 mg 12s	0.50	PG	0.07	0.00	\$18.10
6505001384995	Pyridoxine hydrochloride tablets 50mg 100 tabs/bt	1.00	BT	0.10	0.03	\$2.03
6505011607/02	Kanitidine tablets 150mg 60 tablets/bt	3.00	BT	60.0	0.00	\$22.81
6505013856328	Typhoid vaccine modified 10ml vial 20 doses	3.00	N	0.26	0.01	\$198.83
6505001621520	Yellow tever vaccine 10ml pkg 20 doses	1.00	PG	0.04	0.00	\$189.30
/210009326666	Blanket casualty plastic film alum coated 96x56in green	1.00	EA	0.16	0.01	\$7.04
6230002998069	Bowl surgical sponge aluminum 3x6" recessed nesting 036" thk	2.00	EA	0.75	0.11	\$7.51
6515013108335	Catheterization pneumothorax 9tr 18gax21cm trocar pt	1.00	EA	0.25	0.01	\$85.64
6240005988075	Chart set vision acuity test distant vision	1.00	SE	2.00	0.53	\$28.17
107697600137	Connector tubing straight a18 taper serrations 3.5" lg .188" id	0.50	PG	0.65	90.0	\$6.71
6510014081920	Dressing chest wound one way valve self adhesive kraton 10/pkg	0.50	PG	1.55	0.01	\$82.34
65200013765157	Envelope etc.: 15 fet(-6.: 6.13 20!	12.00	ΕA	0.14	0.01	\$2.24
6545000202137	Eight oid Lit com comm	0.20	P.	3.40	0.23	\$30.84
6545010048412	First and Kil guil Crew First old Lit individual	2.00	ËĄ	5.00	0.55	\$88.56
6515003236600	First and Kit Individual	10.00	ΕA	1.00	90.0	\$24.78
6515003372400	** Forceps cal incae 3.30 ig tweezer serrateu siender mai	00.1	H H	0.09	0.01	\$28.09
6510010037697	Gailze absorbent indoform impree 25 in by 5 yd 12s	2.00	E C	0.07	0.00	\$7.04
6515011498839	Gloves surgeons gen surg sz 6.5 str/crvd fnor nrenowdered 50s	00.1	2 2	3.10	0.09	\$43.04
6515011498840	Gloves surgeons gen surg sz. 7 rbbr prepowder ster disp 50pr	00.1	2 6	4.36	0.48	\$21.30
4240001906432	Goggles, industrial	1.00	R 2	1.00	1.00	\$1.32
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^{*}Items added to upgrade capability
**Items moved from other AMMALs

Appendix D Revised Supplemental Core AMMAL 7001

NSN .	NOMENCLATURE	Quantity	UNIT	Unit Weight	Unit Cube	Unit Cost
			ISSUE			
6532012356139	Gown patient examining paper white shirt waist 44"1 x 32"w 50s	1.00	PG	3.00	0.04	\$17.57
6840012873938	Indicator sterilize steam 250s Insecticide horic a	0.50	PG S	0.38	0.01	\$2.55
6840014124634	Insecticide d-pheno	1.00	א ל מ ל	0.55	0.11	\$1.00
6840011800167	Insecticide, combat	1.00	P. G	0.05	0.01	\$72.63
6530013215587	Light surgical ceiling heat filtered color corrected	1.00	EA	30.00	7.50	\$1,390.07
6530013154784	Litter rigid stokes steel corrosion resisting frame	3.00	EA	42.00	8.40	\$608.13
6520010824897		1.00	EA	1.00	0.17	\$27.97
6685010555708	Mater must built	1.00	EA	57.00	1.50	\$969.64
0085010555598	Meter, wer build	00.1	EA	0.00	0.00	\$2,390.00
0910003406378 2740002522284	Moulage set war wounds 19" set plastic simulated amputation	1.00	SE	28.00	1.50	\$709.65
3/4002323384		1.00	DZ	0.10	0.00	\$4.55
651700511100555	Otoscope and ophthalmoscope c/o sm med & Ige speculums	2.00	SE	2.21	0.19	\$219.10
6530011190015	Pad bed linen protective nonwoven plastic poly disp 300s	0.25	PG	25.00	3.03	\$24.74
7240007/30975	Pail utility corrosion resisting steel 12 qt 12 in height	2.00	EA	5.17	0.42	\$36.06
6530010923914	Paper sheeting exam-treatment tables 125/lg 17.75"w 12s	1.00	PG	21.00	1.40	\$22.63
65150046/0092	Plug ear noise protection large blue triple flange silicone 24s	1.00	PG	0.10	0.01	\$3.54
6515004424821	Plug ear noise protection small green triple flange rubber 24s	1.00	PG	90.0	0.01	\$3.90
6515004424818	Plug ear regular sz rubber intl orange color triple flange 24s	2.00	PG	0.08	0.00	\$3.54
3/40002601398	Rat trap spring wd base w/4-way release action	1.00	DZ	0.10	0.00	\$14.99
653000/884010	Restraint set wrist & ankle	1.00	SE	2.89	0.15	\$135.37
653000/926000		3.00	EA	1.46	0.13	\$42.18
6510011202643	Salicylic acid plaster 5.08x7.62cm 40%salicylic acid 60%base 25s	0.50	PG	0.33	0.01	\$30.52
66/000/889000	Scale weighing 300lb green enamel used by exam physician	1.00	EA	110.00	5.40	\$139.52
5120002888/39	Screwdriver set jeweler's	1.00	SE	3.00	0.10	\$7.12
651000/219808	Sponge surgical cellulose & cotton & gauze 4x4" sterile 1200s	1.00	PG	16.00	2.20	\$65.71
3/40013385390	Sprayer pesticide m	1.00	EA	0.12	0.55	\$75.65
6530007081590	Stand surg instr 62x17.5x20" adj casters auto lock device	1.00	EA	50.00	12.00	\$189.98
6530013408001	Sterilizer surg instr dress ac 115 to 230 v elec 14x23.5x19.25"	1.00	EA	84.00	4.00	\$2,266.14
6515013041027	Stethoscope 20" lg adult child infant size bells latex rubber	2.00	EA	0.70	90.0	\$10.98
6515011910956	Stethoscope ultrasound	1.00	EA	1.00	0.16	\$344.92
6530007088000	Stool revolving surgeons 19 to 25" high	1.00	EA	20.00	3.50	\$88.91
6515003/45800	Strap leg traction foot loop retention & traction olive adj	1.00	EA	0.25	0.01	\$4.63
	Strap web ctn mil-w-530 ty 2b cf 4 mildew/water resist 66x1.469" * Suspensory scrotal medium max waisthand lo 48" 12s	12.00	EA PG	0.37	0.01	\$5.34 34.27
		3	2	C2:1	0.10	74.77

^{*}Items added to upgrade capability **Items moved from other AMMALs

Appendix D Revised Supplemental Core AMMAL 7001

Unit Cost		\$689.54 \$5.49 \$5.18 \$93.35 \$463.24 \$11.31	\$145.35 \$131.51 \$15.21 \$46.29
Unit Cube		47.30 0.01 0.02 0.03 1.00 0.42	0.02 0.50 3.02 0.40
Unit Weight	J	330.00 0.14 0.24 2.00 10.00 8.17	0.06 1.00 1.08 0.50
UNIT	ISSUE	EA PG EA EA	PG EA PG EA
Quantity		1.00 1.00 10.00 1.00 1.00	0.20 1.00 1.00
NOMENCLATURE		Table exam/treat stl frame cabinet 11. Test paper-color chart hydro-gen ion. Tourniquet nonpneumatic 41.50-42.5 Towel pack ster disp highly abs cell b Trousers pneumatic anti-shock three I Tub foot oval steel 21.25" g 17.25" w	Valve surg dram heimlich 4.50" lg 1" dia flutter rbbr ster 10s Wire rope assembly, Wrapper sterilization cotton 18x18" green f/autoclav & stor 6s Wrench,adjustable
NSN		6530013519319 6640004429005 6515003830565 6530013472340 6515010764713 7240007942975	6530012484813 6530012484813 5120002643794

NSN	Nomenclature	Quantity	Unit Issue	Unit Weight	Unit Cube	Unit Cost
6550011611859	Bacteriological specimen collection & transportation system 100s	1.00	PG	1.70	0.25	\$30.97
6640011336786	Bag water sample polyethylene 3 x 7 in 100s Box microscone slide alastic 25 slide himsel/Bintion 54 conce	3.00	PG	0.90	0.07	\$21.88
6640012831435	Centrifing laboratom, 11500 mm alactic de 0 9 3 3 4 3 3	1.00	EA	0.35	0.02	\$14.55
058920000899	Chember counting blood cells and counting the ground of the counting blood cells and counting the ground cells and counting the cells and counting the cells and cells and cells and cells are cells and cells are cells and cells are cells and cells are cells are cells and cells are cells are cells are cells are cells and cells are cells	00.1	EA	00.09	0.04	\$684.00
65500104050	Containor countring blood cells replacement finsh 6630-00-42/-/000	00.1	EA	0.13	0.00	\$59.47
6540004188010		00.1	BX	0.10	0.01	\$23.11
6640004188010	Counter blood cells differential rest device key quantity 8	00.1	EA	5.83	0.25	\$183.64
004000180000	Cover glass microscope slide 22 mm square 1 oz	3.00	PG	0.13	0.00	\$1.92
0040042/08/3	Cover glass microscope slide hemacytometer set 6640-00-427-7000	4.00	EA	0.01	0.00	\$7.90
0330001339908	Gremsas stain 11q packaged together w/one25gm bt buffer salt50ml	1.00	PG	0.78	0.05	\$6.30
022000720	Gram staining kit	1.00	EA	0.20	0.10	\$29.18
0030004277000	Hemacytometer set component quantity 9	1.00	SE	0.70	0.50	\$78.93
6630012309964	Holder blood collecting tube plas polyprop 2.438"lg .750"id 10's	1.00	PG	0.13	0.01	\$2.72
6640002999807	Immersion oil microscopy 1 oz bottle	1.00	BT	0.20	0.01	\$3.01
6640004301000	Jar biological staining coplin glass soda lime h5 10 slides	1.00	EA	0.81	0.03	\$5.82
6515004312890	Lancet finger bleeding 1.25x0.375" 5/32" maximum blade length 1.25x0.375" black in a simular blade length 1.25x0.375" blade le	1.00	PG	0.22	0.05	\$2.33
7520012496421	Marker tube type blk water resist permanent ink fine filt pt 10s	1.00	PG	0.38	0.02	\$8.84
6650014121040	Microscope optical 115/230v 50/60 hz ac w/dust cover lamp & fuse	1.00	EA	30.30	2.90	\$1,545.90
6515010032368	Needle hypo c5a bld coll 20gax1.50" reg thd multiple smpl 1000s	0.20	PG	5.20	09.0	\$78.25
66400093/0/60	Paper lens pad white bibulous paper 6in long 4in wide perforated	1.00	PG	1.56	90.0	\$22.91
6130010701500	Power supply 115 volt 60 hz ac	1.00	EA	1.00	0.01	\$241.79
6640000/44191	Slide microscope plain frosted end 75.4 x 25 mm 72s	1.00	PG	0.75	0.01	\$4.33
6530000,756636	Specimen kit urine	0.10	PG	13.00	1.23	\$56.79
651500/826482	Swab culture calcium alginate wool tipped 100s	1.00	PG	0.61	0.10	\$20.97
0330014333340	** I est kit ck-mb	1.00	PG	0.55	0.12	\$260.88
6550010054275	Test Kit troponin I determination 10s	1.00	PG	0.55	0.35	\$260.88
0550010054575	Test Kit mononucleosis determination 25 tests	1.00	EA	0.44	0.08	\$61.80
0550001656538	l est Kit occult blood determination 100 tests	0.50	EA	1.50	1.50	\$21.91
0220001292011	Lest kit syphilis detection brewer type 500 tests	0.10	EA	1.80	0.12	\$54.63
6550012360805	Test strips & color chart glucose in blood 60 second 3.250"150s	1.00	BT	0.13	0.01	\$22.79
6550013384677		1.00	BT	0.23	0.02	\$42.82
6515011467794	Tourniquet nonpneumatic adult 14x1" bid taking dsgn rubber o/a	2.00	EA	0.01	0.00	\$3.87
60300111985/5	Tube blood collecting glass 7ml 15% sol edta (k3) ster 100s	1.00	PG	2.70	0.16	\$28.45
6630001451137		1.00	PG	2.48	0.20	\$7.67
6640010689613	Tube capillary micro-hematocrit glass heparinized 32 mm lg 500s	1.00	PG	0.10	0.00	\$19.22
622000/644/29	Wright's stain liq 1 qt bottle romanowski type	0.50	BT	2.00	00.00	\$36.51

*Items added to upgrade capability
**Items moved from other AMMALs

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Appendix F Revised IDC Laboratory Core AMMAL 7003

NSN	Nomenclature	Quantity	Unit Issue	Unit Weight	Unit Cube	Unit
6630014112405 6640009309034 6550010440315 6630010673827 6630013884098 6640013623914 6630001267503 6630010685256 6810001366000 6640001655726 6650009354247 6685004446500 6630001451534	Inalyzer clinical chemistry amperometric & potentiometric Centrifuge laboratory 15ml tu 115v 650/60 hz 12x13.5in 135 watts Chlorine test tab u/w 6630010440334 100 hermetically sealed tab Comparator color block type 6.8-8.2ph 8.5x5.5x4.5 in w/case Comparator color use w/6630-01-362-8299 &6630-01-357-5910 100ml Incubator dry heat 120v 50/60hz 13.5in w 16.5in h mdl 120 Pipet diluent blood lab disp white corp&platelet w/o tubing 200s Pipet-diluent blood laboratory plas .025 ml capacity glass 100s Potassium hydroxide acs pellet 4oz avoirdupois Rack test tube laboratory epoxy coated wire 40 tube Shield optical microscope vinyl 16x20" collapsible Thermometer self indicating bimetallic 0 to 220 deg fahrenheit Tube blood collecting vacuum 7ml with sodium fluoride 100s Water sampling test reagent coliform 200s	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	EA PG SE BT PG PG EA EA PG	1.200 24.000 0.130 1.000 1.660 26.000 1.800 0.100 0.560 0.980 0.180 0.180	0.100 2.000 0.008 0.057 0.066 0.500 0.155 0.010 0.010 0.020 0.200 0.200	\$35,390.74 \$1,251.98 \$3.05 \$109.25 \$6.59 \$317.76 \$137.25 \$5.93 \$10.64 \$6.97 \$3.21 \$8.53 \$667.76

^{*}Items added to upgrade capability **Items moved from other AMMALs

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13. ABSTRACT:

The next step in the Fleet's efforts to enhance Authorized Minimum Medical Allowance List (AMMAL) efficiencies is the clinical validation of the individual AMMAL items and the development of an audit trail linking the items to their requirements. The primary objective of the study was to use this process to revise the Independent Duty Corpsman (IDC)-level AMMALs to contain only those items know to have a clinical task and a patient-driven clinical requirement. To accomplish this objective, Subject Matter Experts (SMEs) developed IDC-level treatment profiles for 336 Patient Conditions (PCs) known to occur aboard ship. These profiles, consisting of individual tasks, described the step-by-step process of providing clinical care for each of the PCs in each IDC treatment location, including sick call, laboratory, battle dressing station, portable medicine locker, emergency and junior emergency response kits, first-aid kit, and antidote locker. Once the profiles were prepared, SMEs assigned the required materiel to the tasks. The items used by IDCs in sick call and the laboratory were then separated into either the IDC core (7002), the IDC supplemental (7001), the IDC laboratory core (7004), or the IDC laboratory supplemental (7003), and analyzed to assess the significance of the changes. Each of the 4 revised AMMALs were compared to the existing blocks to assess differences in the number of items, weight, cube, and cost. The results showed reductions for each measure in 3 of the 4 AMMAL blocks. These reductions, realized in all but the IDC laboratory supplemental, were achieved at the same time that clinical capability was increased. In addition, each proposed revision was coded to reflect the type of justification SMEs used when agreeing to add, delete, or move an item to another AMMAL. The results showed that item changes occurred primarily because of (1) the failure to identify a clinical requirement or identification of clinical requirements not currently being met, (2) the identification of obsolete technology or the introduction of technologically superior materiel, or (3) the removal of items found to be redundant with other pieces of materiel. While an overall reduction in materiel occurred, items were added to achieve clinical requirements not currently being met. This now provides the IDC with greater capability in achieving current standards of care and more closely matches shipboard medical materiel with skills IDCs are trained to perform.

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